STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET **PURCHASING OPERATIONS** P.O. BOX 30026, LANSING, MI 48909 OR 530 W. ALLEGAN, LANSING, MI 48933

January 10, 2007

CHANGE NOTICE NO. 4 TO CONTRACT NO. 071B3001025 between THE STATE OF MICHIGAN and

NAME & ADDRESS OF VENDOR	TELEPHONE Frank Carrier (810) 477-8700
Carrier & Gable, Inc.	VENDOR NUMBER/MAIL CODE
24110 Research Drive	
Farmington Hills, MI 48335	BUYER/CA (517) 241-2005
	Lisa Morrison
Contract Compliance Inspector: Rick Dolan	·
Traffic Signal Devices and Parts –	MI Department of Transportation
CONTRACT PERIOD: From: October 1, 2	2002 To: September 30, 2007
TERMS	SHIPMENT
Net	120 Days ARO
F.O.B.	SHIPPED FROM
Delivered	Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS	
None	

NATURE OF CHANGE(S):

Effective immediately line items 24 and 25 are added to this Contract. Please refer to updated specifications which are attached to this Change Notice.

All other terms and conditions, pricing and specifications remain unchanged.

Please Note: The buyer has been changed to Lisa Morrison.

AUTHORITY/REASON:

Per Vendor request (Frank Carrier) dated September 1, 2006. Agency contact Rick Dolan and DMB Purchasing Operations approval.

TOTAL ESTIMATED CONTRACT VALUE REMAINS: \$3,962,016.35

PRICING PAGE

TRAFFIC SIGNAL DEVICES AND COMPONENTS



Contract No. 071B3001025 Change Notice #4 January 8, 2007

The following items have been added to this contract. Please see the attached specifications.

24.	271	550-88-78	EA	Pedestrian Signal 16" LED Countdown, CD	\$408.00
				filled, aluminum	
				Brand Name: Dialight	
				Product #: 430-649-803	
25.	272	550-88-78	PAIR	Bracket, 16", 2-way Straight Arm, Black,	\$106.00
				(Requires 2 each per signal) aluminum	
				Brand Name: Pelco	
				Product #: ST-1092-MI-BLK	

All other prices, specifications, terms and conditions remain the same.

MICHIGAN DEPARTMENT OF TRANSPORTATION

SPECIAL PROVISION

LIGHT EMITTING DIODE (LED) COUNTDOWN PEDESTRIAN TRAFFIC SIGNALS

T&S:DJA 3 of 7 C&T:APPR:JJG:JKG:06-30-06

- **a. Description.** Furnish all labor, equipment, and material to install Light Emitting Diode (LED) Countdown Pedestrian Traffic Signals in a traffic signal installation. The LED Countdown Modules must meet the Interim Institute of Transportation Engineers (ITE) LED Purchase Specifications of the Pedestrian Traffic Control Signal Indications (PTCSI) Part 2: Light Emitting Diode (LED) Pedestrian Traffic Signal Modules dated February 2003; hereafter, referred to as LED Purchase Specifications.
- **b. Materials.** Material shall meet Sections 918 and 921 of the Standard Specifications for Construction.
 - 1. General Requirements: LED countdown pedestrian signal modules shall be capable of exhibiting two (2) seven segment digital numerical displays on how much time remains to clear the intersection, as well as the traditional display of LED Hand/Walking Person symbolic legends. The ITE specified symbolic full icon "Hand" or "Walking Person" shall be displayed using a one-piece section which includes a nominal message-bearing surface size of 16 inches x 16 inches.

The LED countdown signal shall achieve the minimum intensity requirements of the ITE photometric test criteria as described in the LED Purchase Specifications. If required, the manufacturer shall provide independent lab test results certifying the LEDs meet the ITE specification for LED signals.

2. Physical and Mechanical Requirements:

A. General:

- (1) LED countdown pedestrian signal modules shall not require special tools for installation or replacement.
- (2) Each LED countdown module shall be a self-contained unit.
- (3) The assembly and manufacturer's process for the LED countdown assembly shall be designed to assure all internal LED and electronic components are adequately supported to withstand mechanical shock and vibration. The LED vehicle signal manufacturer shall be ISO 9001 certified.
- (4) The LED countdown signal module shall be protected against dust and moisture intrusion per the requirements of MIL-810F procedure I Rain and Blowing Rain to protect all internal LED, electronic, and electrical components. The test is to be conducted on a stand-alone unit.
- (5) The LED countdown signal module lens shall be made from ultraviolet stabilized polycarbonate. The lens shall be tinted or shall use transparency film or materials with similar characteristics. If requested, on a non-fused polymeric lens, a surface coating or a film shall be used to provide front surface abrasion resistance.
- (6) The external lens surface for all pedestrian signals shall be smooth, with no raised features, to minimize the collection of dirt, soil, diesel smoke, and other particulate



contaminates, and to facilitate periodic cleaning.

- (7) Each LED countdown signal module shall be identified with the manufacturer's name, model number, serial number on the outside of the unit, rated voltage, and power consumption. The identification tag shall be visible without disassembly of the signal module.
- (8) Each LED countdown signal module shall have a prominent and permanent vertical indication for proper orientation inside a pedestrian signal housing.

B. LED Assembly:

- (1) The LED countdown Assembly shall consist of an LED array mounted to a printed circuit board and sealed in a polycarbonate cover assembly. The cover assembly shall be secured to a polycarbonate clear matte signal lens.
- (2) The assembly shall have 18 A.W.G., 36 inches long, color-coded leads, conforming to the National Electric Code, with pre-insulated spade terminals provided for attachment to the signal terminal block.
- (3) Screw in type products will not be allowed for pedestrian signals.
- (4) Units that are not enclosed which expose circuit boards with LEDs will not be allowed.

C. LED Array:

- (1) The LED array shall consist of a highly visible full icon symbol of the "Hand" and "Walking Person". The "Hand" symbol shall be a minimum of 11 inches tall and consist of Portland Orange LEDs. The "Walking Person" shall be a minimum of 11 inches tall and consist of approximately Lunar white LEDs. The countdown digits shall be a minimum of 9 inches tall and consist of Portland Orange LEDs. All wires shall be #18 A.W.G. or larger with thermoplastic insulation.
- (2) The orange LEDs shall be Al In GaP, 605nm (Portland Orange, T 1). The white LED shall utilize the latest technology Indium Gallium Nitride technology (In Ga N, T 1).
- (3) Light output shall not be less than 2,200 cd/m² surface brightness for the "Walking Person" and not less than 1,400 cd/m² surface brightness for the "Hand." The individual LED light sources shall be interconnected so that a catastrophic failure of a single LED will result in a total loss of not more than 3 LEDs or 5 percent of the signal light output.

D. Housing:

- (1) The housing of each section shall be a one (1) piece black polycarbonate resin material with front, sides, top, and bottom integrally molded. The housing shall be of substantial thickness, with a minimum thickness of 3/32 inch, and shall be ribbed to produce the strongest possible assembly, consistent with being lightweight. Two sets of internal bosses shall be provided in the section for horizontal mounting of terminal strip facilities. The terminal blocks shall be attached to bosses with two self-tapping stainless steel screws.
- (2) Each signal section shall have a 2-inch diameter round hole in the top and bottom to accept a 1 ½ inch supporting pipe. After the sections are assembled, it shall be possible to pass a 1 inch cable through the head without damage or excessive labor.



- (3) The door latch shall be a variable pressure type, bolt and wing nut (AISI 300 series stainless steel) or approved equal.
- (4) All screws, nuts, bolts, hinge pins, springs, or other hardware wholly or partially exposed on the exterior of the housing shall be AISI 300 series stainless steel. All such parts on the interior of the housing shall be made of corrosion-resistant metal such as stainless steel, aluminum alloy, brass, or bronze.

E. Visors:

- (1) The signal shall be provided with a visor. The visor shall enclose the top and two sides of the lens. The visor shall be made of black polycarbonate resin having a thickness of no less than 0.070 inches, and shall be attached to the door with at least four screws (AISI 300 series stainless steel). The visor mounting shall be of sufficient strength and design to allow the head to be handled by the visor.
- (2) LED countdown pedestrian signals shall be shipped with visors attached.

F. Exterior Finish:

- (1) LED countdown pedestrian traffic signals shall be black in color. The inside surface of the visors shall be flat black. The characteristics of various signal components shall be an integral part of the material composition.
- (2) The color and finish of the signal parts shall be such that it will not require painting to maintain a pleasing and functional appearance. A scratch on any signal part shall not expose uncolored material.
- (3) Pedestrian signal mounting brackets, prior to painting, shall have all metal surfaces cleaned and pretreated before assembly to accept phosphate coating in accordance with federal specifications TT-C-490, Cleaning Methods and Pre-treatment of Ferrous Surfaces or Organic Coatings.
- (4) Semi-gloss or glossy black enamel shall be used to finish coat all other exterior surfaces of the fittings except stainless steel latch bolts and clips.

3. Electrical:

- A. General: Minimum performance requirements for LED countdown signals include:
 - (1) The LED countdown signal module shall operate from a 60 Hz line frequency and over a voltage range of 80-135 volts.
 - (2) The LED shall operate from 85 135 VAC. The signal operates over the temperature range of -35°F to +165°F (-40°C to +74°C) with no more than a 10 percent change in luminous intensity over the voltage range.
 - (3) Each LED countdown signal module shall be provided with two color coded No. 18 A.W.G. minimum, 36-inch, 600v, jacketed wires, conforming to the National Electrical Code, rated for service at 225°F (105°C).
 - (4) The LED countdown signal module shall include voltage surge protection to withstand high-repetition noise transients and low-repetition, high-energy transients as stated in Section 2.1.6 of NEMA Standard TS-2.



- (5) The LED circuitry shall prevent flicker at less than 100 Hz over the voltage range specified in Section 5.2.1 of the LED Purchase Specifications.
- (6) The LED countdown signal and associated on-board circuitry must meet Federal Communications Commission (FCC) Title 47, Sub Part B, Section 15 regulations concerning the emission of electronic noise.
- (7) Total harmonic distortion (THD) induced into the AC power line by the module shall not exceed 20 percent when operating at rated voltage, at 77°F (25 °C).
- (8) A 6-point terminal block with screw terminals for use with spade lugs shall be provided for wire connection from the LED module and incoming wires from the controller. The terminal block shall be centrally located in the housing and have a minimum one (1) inch lateral clearance from the housing to facilitate wiring.
- (9) Power requirements shall be 120 VAC 50/60 Hz. Voltage surge protection shall be as stated in current NEMA TS 2 Section 2.1.6 specifications.
- B. Power Consumption and Operational Range:
 - (1) The LED countdown pedestrian traffic signal shall consume no more than 6 watts for the walking man and hand and no more than 5 watts for the countdown digits at 120 VAC max, 00.90 P.F. (power factor) at 77°F (25°C).

4. Photometric Requirements:

- A. There shall be no visible illumination of this LED module when the applied voltage is less than 35 VAC RMS.
- B. The measured chromaticity coordinates of LED traffic signal modules shall conform to the requirements of Section 4 of the LED Purchase Specifications. Each icon of the LED module shall reach 90 percent of their full illumination (turn-on) within 75 msec of applying normal operating voltage. The modules shall not be illuminated (turn-off) after 75 msec of removing normal operating voltage.
- C. Test data to verify pedestrian signal performance meeting Section 6 of the LED Purchase Specifications requirements shall be supplied by a certified independent test lab. In order to test, control and monitor the "Walking Person," "Hand," and "Countdown" digits separately, there shall be three wires provided for electrical connection to the "Walking Person/Hand" and three wires provided for the "Countdown" digits.

5. Countdown Timer

- A. The countdown timer shall be micro-controller based. The timer shall countdown only during the pedestrian clearance interval, shall continuously monitor the pedestrian clearance interval, and shall automatically adjust for any changes made at the controller. When the flashing "Hand" becomes solid, the module shall display "0" for one second and then black out. The countdown display shall remain dark until the beginning of the next countdown.
- B. In the event of a pre-emption sequence, the countdown module shall skip the pre-empted clearance time and reach "0" at the same time as the flashing "Hand" becomes solid.
- C. The LED module shall have a removable plug on the rear of the unit allowing easy access to

TRAFFIC SIGNAL DEVICES AND COMPONENTS



dip switches for selecting the following features: 1 - display "0" during stand-by, 2 - turn on all LEDs for testing, 3 - countdown walk plus clearance time, and 4 - disable countdown display.

- D. The countdown module shall have an internal conflict monitor.
- **c. Construction.** The (LED) Countdown Pedestrian Traffic Signals shall be installed as shown on the plans. All work shall comply with Sections 819 and 820 of the *Standard Specifications for Construction*, this Special Provision, and shall be used with appropriate modifications to Housing, Visors, and Mounting Assemblies to accommodate LED countdown pedestrian signal modules.
 - 1. Warranty:
 - A. All LED countdown pedestrian signal modules supplied shall be warranted for 5 years from date of delivery against manufacturing defects. LED modules shall be performance warranted for 5 years per Section 6 of the LED Purchase Specification.
 - B. Modules that exhibit luminous intensities less than the minimum specified values within the first thirty-six (36) months of the date of delivery shall be replaced, repaired, or have the purchase value refunded.
 - C. Upon request, the LED lamp module manufacturer shall provide written documentation of its ability to satisfy a catastrophic warranty claim.
- **d. Measurement and Payment.** The completed work as measured will be paid for at the contract unit price for the following contract item (pay item):

Contract Item (Pay Item)	Pay Unit
TS, Pedestrian,Way Mtd (LED) Countdown	Each
The contract unit price each for TS , Pedestrian , Way includes furnishing all labor, equipment, and material necessary to pedestrian traffic signal modules, hardware, fittings, conduit, riser(s), cable, and any other materials necessary to complete the work.	to install the LED countdown

STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET **ACQUISITION SERVICES** P.O. BOX 30026, LANSING, MI 48909 OR **530 W. ALLEGAN, LANSING, MI 48933**

April 27, 2005

CHANGE NOTICE NO. 3 TO CONTRACT NO. 071B3001025 between THE STATE OF MICHIGAN and

NAME & ADDRESS OF VENDOR	TELEPHONE Frank Carrier (810) 477-8700
Carrier & Gable, Inc.	VENDOR NUMBER/MAIL CODE
24110 Research Drive	
Farmington Hills, MI 48335	BUYER/CA (517) 373-0305
	Jeffrey A. White
Contract Compliance Inspector: Rick Dolan	
Traffic Signal Devices and Parts –	MI Department of Transportation
CONTRACT PERIOD: From: October 1, 2	2002 To: September 30, 2007
TERMS	SHIPMENT
Net	120 Days ARO
F.O.B.	SHIPPED FROM
Delivered	Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS	
None	

NATURE OF CHANGE(S):

Effective immediately, the attached listings of (23) components (Items number 248 through 270) are hereby incorporated into this contract agreement, at pricing as listed.

AUTHORITY/REASON:

Per request of agency dated 3/10/05, and contractor quotation #4692, dated 2/24/05.

TOTAL ESTIMATED CONTRACT VALUE REMAINS: \$3,962,016.35

TRAFFIC SIGNALS AND EQUIPMENT CARRIER & GABLE DPO #071B3001025

The following is a list of items that are hereby added to Contract 071B3001025, for traffic signals and equipment. These items are for Light Emitting Diode (LED) Traffic Signals. These items have been approved by MDOT Construction & Technology and meet the current ITE Standards.

	Item No.	Commodity Number	Unit	Description	Unit Price
1.	248	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Red LED Brand Name: Dialite Product #: 101-4810	89.16
2.	249	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Extreme Bright Yellow LED Brand Name: Dialite Product #: 101-4821	166.71
3.	250	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12" Green LED Brand Name: Dialite Product #: 101-4830	138.92
4.	251	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Red, Extreme Bright Yellow, Green LED Brand Name: Dialite Product #: 101-4802	379.55
5.	252	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Red, Amber Arrow, Green Arrow LED Brand Name: Dialite Product #: 101-4803	356.55
6.	253	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Extreme Bright Yellow, Green LED Brand Name: Dialite Product #: 101-4849	299.27
7.	254	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Extreme BrightYellow Arrow, Green Arrow LED Brand Name: Dialite Product #: 101-4852	208.86

	Item	Commodity	Unit	Description	Unit
	No.	Number		1500: 1: 11 : 0: 141 401 0	Price
8.	255	550-88-78	EA	LED Signal in Housing. Signal, Alum., 12", Red	110.69
				LED Brand Name: Dialite	
				Product #: 101-4851	
9.	256	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Green	122.56
				Arrow, Left, LED	
				Brand Name: Dialite	
				Product #: 101-4890	
10.	257	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12", Green	122.56
				Arrow, Right, LED	
				Brand Name: Dialite	
				Product #: 101-4892	
11.	258	550-88-78	EA	LED Signal in housing. Signal, Aluminum, 12",	200.00
				Extreme Bright Yellow LED	
				Brand Name: Dialite	
				Product #: 101-4857	
12.	259	550-88-78	EA	LED Signal in housing. Signal, Aluminum, 12",	451.25
				Red/Extreme Bright Yellow/Green LED	
				Brand Name: Dialite	
				Product #: 101-4856	
13.	260	550-88-78	EA	LED Signal in Housing. Signal, Poly, 12",	154.12
				Pedestrian LED, Hand/Man Filled	
				Brand Name: Dialite	
				Product #: 101-6801	
14.	261	550-88-78	EA	LED 12" Red Insert	52.65
				Brand Name: Dialite	
				Product #: 132-1000	
15.	262	550-88-78	EA	LED 12" Extreme Bright Yellow Insert	135.00
				Brand Name: Dialite	
				Product #: 132-2006	
16.	263	550-88-78	EA	LED 12" Green Insert	105.50
				Brand Name: Dialite	
				Product #: 132-3000	
17.	264	550-88-78	EA	Signal, Red 12" LED (Door/Visor)	80.00
				Brand Name: Dialite	
				Product #: 101-4860	
18.	265	550-88-78	EA	Signal, Extreme Bright Yellow 12" LED	170.70
				(Door/Visor)	
				Brand Name: Dialite	
				Product #: 101-NS002540	

	Item	Commodity	Unit	Description	Unit
	No.	Number			Price
19.	266	550-88-78	EA	Signal, Green 12" LED, (Door/Visor)	133.35
				Brand Name: Dialite	
				Product #: 101-4862	
20.	267	550-88-78	EA	LED 12" Red Arrow 3 Row Insert	76.25
				Brand Name: Dialite	
				Product #: 132-1002	
21.	268	550-88-78	EA	LED 12" Yellow Arrow 3 Row Insert	56.35
				Brand Name: Dialite	
				Product #: 132-2002	
22.	269	550-88-78	EA	LED 12" Green Arrow 3 Row Insert	88.10
				Brand Name: Dialite	
				Product #: 132-3002	
23.	270	550-88-78	EA	Filled LED 12" Pedestrian Hand/Man Insert	113.75
				Brand Name: Dialite	
				Product #: 132-6007	

STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET **ACQUISITION SERVICES** P.O. BOX 30026, LANSING, MI 48909 OR

530 W. ALLEGAN, LANSING, MI 48933

December 2, 2003

CHANGE NOTICE NO. 2 CONTRACT NO. 071B3001025 between THE STATE OF MICHIGAN and

NAME & ADDRESS OF VENDOR		TELEPHONE Frank Carrier
		(810) 477-8700
Carrier & Gable, Inc.		VENDOR NUMBER/MAIL CODE
24110 Research Drive		
Farmington Hills, MI 48335		BUYER (517) 241-2619
_		Duane Cortright, CPPB
Contract Administrator: Rick Dolan		
Traffic Signal Devices and Parts –	MI Departmen	t of Transportation
CONTRACT PERIOD: From: October 1, 2	2002	To: September 30, 2007
TERMS	SHIPMENT	
Net		120 Days ARO
F.O.B.	SHIPPED FR	OM
Delivered		Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS	_	
None		

NATURE OF CHANGE(S):

Effective immediately, the attached listings of (10) components (#238-247) are hereby incorporated into this contract agreement, at pricing as listed. Also effect immediately are reduced prices on 72 items. New pricing reflected on price list attached. (Attachment #2)

AUTHORITY/REASON:

Per request of agency and agreement of vendor as submitted 4/16/03 to meet 2001 **AASHTO** standards.

TOTAL ESTIMATED CONTRACT VALUE REMAINS: \$6,000,000.00

TRAFFIC SIGNALS & EQUIPMENT CARRIER & GABLE DPO # 071B3001025

The following is a list of line items; 2 through 11, that need to be added to the above BPO for traffic signals and equipment. We have included an estimate of annual usage and the prices quoted by Carrier & Gable, Inc. These items are for new traffic signal mast arms and assemblies and have been approved by MDOT Construction and Technology and meet the new 2001 AASHTO Standards.

Item 1. below is Line Item 089 on the BPO and requires a change in the Spec Info Field on the 2348 Screen. The change is in bold. It's a specification change only.

	Current Contract Item #	Commodity #	Unit	Description	Unit Price	Est. Annual Usage
1.	089 Changes in Bold	550-85-69	Each	Anchor Bolt, Mast Arm Foundation, 1.75 inch Diameter x 114 Inch x 6 Inch. Set of Four (4) Bolts with Washers and Nuts. Brand Name: Anchor Bolt Inc.	502.85	Coago
2.	New Item (238)	550-88-56	Each	Traffic Signal Mast Arm, Steel, Clamp on, 40' length, with end caps, clamp plate and clamp bolts. Per 2001 AASHTO Standards. Brand Name: Union Metal Product #: 50303-B104-Y2-40	8,226.00	4
3.	New Item (239)	550-88-56	Each	Traffic Signal Mast Arm, Steel, Clamp on, 50' length, with end caps, clamp plate and clamp bolts. Per 2001 AASHTO Standards. Brand Name: Union Metal Product #: 50303-B204-Y2-50	9,293.00	4
4.	New Item (240)	550-88-56	Each	Traffic Signal Mast Arm, Steel, Clamp on, 30' length, with end caps, clamp plates and clamp bolts. Per 2001 AASHTO Standards. Brand Name: Union Metal Product #: 50303-B104-Y2-30	7,793.00	4
5.	New Item (241)		Each	Traffic Signal Mast Arm, Steel, Clamp on, 45' with end cap, clamps and bolts. Per 2001 AASHTO Standards. Brand Name: Union Metal Product #: 50303-B104-Y2-45	8,933.00	4
6.	New Item (242)		Each	Traffic Signal Mast Arm Standard, Steel, 23' with top cap, hand holes and covers. Brand Name: Union Metal Product # 50303-B104-Y1-23	6,665.00	10
	Current Contract Item #	Commodity #	Unit	Description	Unit Price	Est. Annual Usage
7.	New Item (243)		Each	Traffic Signal Mast Arm Standard, Steel, 29' with top cap, hand holes and covers. Brand Name: Union Metal Product #: 50303-B104-Y1-29	6,873.00	10
8.	New Item (244)		Each	Anchor Bolt, Mast Arm Foundation, 2.00 inch diameter x 192 inch x 6 inch. Set of four (4) bolts with two (2) nuts and two (2) washers each. Brand Name: Union Metal Product #: 2x192x6MA	920.00	10
9.	New Item (245)		Each	Anchor Bolt, Mast Arm Foundation, 2.00 inch diameter x 159 inch x 6 inch. Set of four (4) bolts with two (2) nuts and two (2) washers each. Brand Name: Union Metal Product #: 2x159x6MA	828.00	10
10.	New Item (246)		Each	Anchor Bolt, Mast Arm Foundation, 2.00 inch diameter x 219 inch x 6 inch. Set of four (4) bolts	1,020.00	10

			with two (2) nuts and (2) washers each. Brand Name: Union Metal Product #: 2x219x6MA		
11.	New Item (247)	Each	Anchor Bolt, Mast Arm Foundation, 2.00 inch diameter x 183 inch x 6 inch. Set of four (4) bolts with two (2) nuts and two (2) washers each. Brand Name: Union Metal Product #: 2x183x6MA	900.00	10

STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET **ACQUISITION SERVICES**

P.O. BOX 30026, LANSING, MI 48909 OR

530 W. ALLEGAN, LANSING, MI 48933

CHANGE NOTICE NO. 1 TO

CONTRACT NO. <u>071B3001025</u>

December 12, 2002

between

THE STATE OF MICHIGAN

and

NAME & ADDRESS OF VENDOR		TELEPHONE Frank Carrier
		(810) 477-8700
Carrier & Gable, Inc.		VENDOR NUMBER/MAIL CODE
24110 Research Drive		
Farmington Hills, MI 48335		BUYER (517) 241-2619
		Duane Cortright, CPPB
Contract Administrator: Rick Dolan		
Traffic Signal Devices and Parts –	MI Department	of Transportation
CONTRACT PERIOD: From: October 1, 200	02	To: September 30, 2007
TERMS	SHIPMENT	
Net		120 Days ARO
F.O.B.	SHIPPED FRO	0M
Delivered		Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS		
None		

NATURE OF CHANGE(S):

Effective immediately, this contract is hereby extended to Local Units of Government.

All other terms and conditions remain the same.

Estimated Contract Value: \$6,000,000.00

STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET **ACQUISITION SERVICES** P.O. BOX 30026, LANSING, MI 48909

OR

530 W. ALLEGAN, LANSING, MI 48933

NOTICE OF CONTRACT NO. 071B3001025 between THE STATE OF MICHIGAN

October 18, 2002

and

NAME & ADDRESS OF VENDOR		TELEPHONE Frank Carrier
		(810) 477-8700
Carrier & Gable, Inc.		VENDOR NUMBER/MAIL CODE
24110 Research Drive		
Farmington Hills, MI 48335		BUYER (517) 241-2619
		Duane Cortright, CPPB
Contract Administrator: Rick Dolan		
Traffic Signal Devices and Parts –	MI Department	of Transportation
CONTRACT PERIOD: From: October 1, 200	02	To: September 30, 2007
TERMS	SHIPMENT	
Net		120 Days ARO
F.O.B.	SHIPPED FRO	M
Delivered		Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS		
None		

The terms and conditions of this Contract are those of ITB #071I2000314, this Contract Agreement and the vendor's quote dated July 31, 2002. In the event of any conflicts between the specifications, terms and conditions indicated by the State and those indicated by the vendor, those of the State take precedence.

Estimated Contract Value: \$6,000,000.00

STATE OF MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET ACQUISITION SERVICES P.O. BOX 30026, LANSING, MI 48909 OR 530 W. ALLEGAN, LANSING, MI 48933

CONTRACT NO. <u>071B3001025</u> between THE STATE OF MICHIGAN

aı	nd	
NAME & ADDRESS OF VENDOR		TELEPHONE Frank Carrier (810) 477-8700
Carrier & Gable, Inc.		VENDOR NUMBER/MAIL CODE
24110 Research Drive		
Farmington Hills, MI 48335		BUYER (517) 241-2619
		Duane Cortright, CPPB
Contract Administrator: Rick Dolan		
Traffic Signal Devices and Parts –	MI Department	of Transportation
CONTRACT PERIOD: From: October 1, 200	02	To: September 30, 2007
TERMS	SHIPMENT	
Net		120 Days ARO
F.O.B.	SHIPPED FRO	0M
Delivered		Farmington Hills, MI
MINIMUM DELIVERY REQUIREMENTS		
None		
MISCELLANEOUS INFORMATION:		
The terms and conditions of this Contract are those the vendor's quote dated July 31, 2002. In the event conditions indicated by the State and those indicated Estimated Contract Value: \$6,000,000.00	of any conflicts	between the specifications, terms and
THIS IS NOT AN ORDER: This Contract Agreeme	ent is awarded o	on the basis of our inquiry bearing the

THIS IS NOT AN ORDER: This Contract Agreement is awarded on the basis of our inquiry bearing the ITB No. <u>071I2000314</u>. Orders for delivery of equipment will be issued directly by the Department of Transportation through the issuance of a Purchase Order Form.

All terms and conditions of the invitation to bid are made a part hereof.

FOR THE VENDOR:	FOR THE STATE:
Firm Name	Signature Kathryn T. Jones, Director
Authorized Agent Signature	Name Acquisition Services
Authorized Agent (Print or Type)	Title
Date	Date



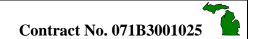
TABLE OF CONTENTS

SEC I	<u> 10N 1 - GE</u>	ENERAL CONTRACT PROVISIONS	<u>I</u>
	I-A	GENERAL	1
	I-B	ISSUING OFFICE	1
	I-C	CONTRACT ADMINISTRATOR	1
	I-D	CONTRACT TERM	2
	I-E	ENTIRE AGREEMENT AND ORDER OF PRECEDENCE	2
	I-F	NO WAIVER OF DEFAULT	2
	I-G	REVISIONS, CONSENTS, AND APPROVALS	2
	I-H	SEVERABILITY	2
	I-I	SURVIVOR	2
	I-J	GOVERNING LAW	3
	I-K	RELATIONSHIP OF THE PARTIES (INDEPENDENT CONTRACTOR)	3
	I-L	HEADINGS	3
	I-M	INCURRING COSTS	3
	I-N	NEWS RELEASES	3
	I-O	CONTRACTOR RESPONSIBILITIES	3
	I-P	PERFORMANCE REVIEWS	4
	I-Q	AUDIT OF CONTRACT COMPLIANCE	4
	I-R	WORKPLACE SAFETY AND DISCRIMINATORY HARASSMENT	4
	I-S	ASSIGNMENT	4
	I-T	DELEGATION	4
	I-U	DISCLOSURE	5
	I-V	TAXES	5
	I-W	PRICE ADJUSTMENTS	5
	I-X	ADDITIONAL PRODUCTS/SERVICES	5
	I-Y	CONTRACTOR'S LIABILITY INSURANCE	6
	I-Z	INDEMNIFICATION	7
	I-AA	CONTRACT DISTRIBUTION	9
	I-BB	ACCOUNTING RECORDS	9
	I-CC	NON-DISCRIMINATION CLAUSE	9
	I-DD	CANCELLATION	9
	I-EE	NOTICE AND RIGHT TO CURE	.11
	I-FF	ELECTRONIC FUNDS TRANSFER	.11

I-GG	MODIFICATION OF CONTRACT	11
I-HH	UNFAIR LABOR PRACTICES	11
I-II	FORM, FUNCTION, AND UTILITY	12
I-JJ	CONTRACT PAYMENT SCHEDULE	12
I-KK	PROHIBITED PRODUCTS	12
I-LL	RECYCLED CONTAINERS	12
I-MM	RIGHT TO KNOW ACT (Act 80 of 1986)	12
I-OO	QUALITY ASSURANCE	13
I-PP	INSPECTION	
I-OO	SERVICE	13

Attachments:

Specifications Item Listing Preference Certification Non-State Agency Statement



SECTION I - GENERAL CONTRACT PROVISIONS

I-A GENERAL

This Contract is an optional use contract to provide for Traffic Signal Devices and Components for the State of Michigan. Exact quantities to be purchased are unknown, however the Contractor will be required to furnish all such materials and services as may be ordered during the Contract period. Quantities specified if any, are estimates based on prior purchases, and the State is not obligated to purchase in these or any other quantities. Orders for delivery will be issued directly to the Contractor by the Michigan Department of Transportation on the Purchase Order Contract Release Form.

This Contract is a Unit Price Contract.

I-B ISSUING OFFICE

The Contract is issued by Acquisition Services, State of Michigan, Department of Management and Budget, hereinafter known as Acquisition Services, for the Michigan Department of Transportation, hereinafter known as MDOT. Where actions are a combination of those of Acquisition Services and MDOT, the authority will be known as the State.

Acquisition Services is the sole point of contact in the State with regard to all procurement and contractual matters relating to the commodities and/or services described herein. Acquisition Services is the only office authorized to change, modify, amend, alter, clarify, etc., the specifications, terms, and conditions of this Contract. Acquisition Services will remain the SOLE POINT OF CONTACT throughout the procurement process. All communications covering this procurement must be addressed to:

Department of Management and Budget
Acquisition Services
Attn: Duane S. Cortright, Buyer, CPPB
2nd Floor, Mason Building
P.O. Box 30026
Lansing, Michigan 48909
(517) 241-2619
e-mail: cortrightd1@michigan.gov

I-C CONTRACT ADMINISTRATOR

Upon receipt at Acquisition Services of the properly executed Contract Agreement(s), the person named below will be allowed to administer the Contract on a day-to-day basis during the term of the Contract. However, administration of the Contract implies no authority to change, modify, clarify, amend, or otherwise alter the terms, conditions, and specifications of such Contract(s). That authority is retained by Acquisition Services. The Contract Administrator for this project is:

Rick Dolan
Michigan Department of Transportation
Finance & Administration
Transportation Building, P.O. Box 30050
Lansing, MI 48909
e-mail: DolanR@michigan.gov

I-D CONTRACT TERM

The term of this Contract will be for a five (5) year period and will commence with the issuance of a Contract. This will be approximately October 1, 2002 through September 30, 2007. At the sole option of the State, the Contract may be extended for up to 2 (two) additional years. Contractor performance, quality of products, price, and the Contractor's ability to deliver on time are some of the criteria that will be used as a basis for any decision by Acquisition Services to extend the Contract.

I-E ENTIRE AGREEMENT AND ORDER OF PRECEDENCE

The following documents constitute the complete and exclusive agreement between the parties. The following order of precedence shall apply (in descending order):

- A. Any contract resulting from the State's ITB No. 071I2000314.
- B. Any addenda to that ITB.
- C. The Contractor's response to that ITB.

The State of Michigan shall not be bound by any part(s) of the bidder's response to the ITB which contains information, options, conditions, terms, or prices neither requested nor required in the ITB. In the event of any conflicts between the specifications, terms and conditions indicated by the State and those indicated by the Contractor, those of the State take precedence. The contract supercedes all proposals or other prior agreements, oral or written, and all other communications between the parties relating to this subject.

I-F NO WAIVER OF DEFAULT

The failure of a party to insist upon strict adherence to any term of the Contract shall not be considered a waiver or deprive the party of the right thereafter to insist upon strict adherence to that term or any other term of the Contract.

I-G REVISIONS, CONSENTS, AND APPROVALS

The Contract may not be modified, amended, extended, or augmented except by a writing executed by the parties hereto, and any breach or default by a party shall not be waived or released other than in writing signed by the other party.

I-H SEVERABILITY

Each provision of the Contract shall be deemed to be severable from all other provisions of the Contract and, if one or more of the provisions of the Contract shall be declared invalid, the remaining provisions of the Contract shall remain in full force and effect.

I-I SURVIVOR

Any provisions of the Contract that impose continuing obligations on the parties including, but not limited to the Contractor's indemnity and other obligations shall survive the expiration or cancellation of the Contract for any reason.

I-J GOVERNING LAW

The Contract shall in all respects be governed by, and construed in accordance with, the laws of the State of Michigan. Any dispute arising herein shall be resolved in the State of Michigan.

I-K RELATIONSHIP OF THE PARTIES (INDEPENDENT CONTRACTOR)

The relationship between the State and the Contractor is that of client and independent Contractor. No agent, employee, or servant of the Contractor or any of its subcontractors shall be or shall be deemed to be an employee, agent, or servant of the State for any reason. The Contractor will be solely and entirely responsible for its acts and the acts of its agents, employees, servants and subcontractors during the performance of this Contract.

I-L HEADINGS

Captions and headings used in the Contract are for information and organization purposes. Captions and headings, including inaccurate references, do not, in any way, define or limit the requirements or terms and conditions of this Contract.

I-M INCURRING COSTS

The State of Michigan is not liable for any cost incurred by the Contractor prior to signing of the Contract. The State fiscal year is October 1st through September 30th. The Contractor(s) should realize that payments in any given fiscal year are contingent upon enactment of legislative appropriations. Total liability of the State is limited to terms and conditions of the Contract.

I-N NEWS RELEASES

News releases (including promotional literature and commercial advertisements) pertaining to the ITB and Contract or project to which it relates shall not be made without prior written State approval, and then only in accordance with the explicit written instructions from the State. No results of the activities associated with the ITB and Contract are to be released without prior written approval of the State and then only to persons designated.

I-O CONTRACTOR RESPONSIBILITIES

The Contractor will be required to assume responsibility for all contractual activities, whether or not that Contractor performs them. Further, the State will consider the Contractor to be the sole point of contact with regard to contractual matters, including payment of any and all charges resulting from the anticipated Contract. If any part of the work is to be subcontracted, the Contract must include a list of subcontractors, including firm name and address, contact person and a complete description of work to be subcontracted. The State reserves the right to approve subcontractors and to require the Contractor to replace subcontractors found to be unacceptable. The Contractor is totally responsible for adherence by the subcontractor to all provisions of the Contract. Any change in subcontractors must be approved by the State, in writing, prior to such change.

I-P PERFORMANCE REVIEWS

Acquisition Services in conjunction with the MDOT may review with the Contractor their performance under the Contract. Performance reviews shall be conducted quarterly, semi-annually or annually depending on Contractor's past performance with the State. Performance reviews shall include, but not limited to, quality of products/services being delivered and provided, timeliness of delivery, percentage of completion of orders, the amount of back orders, status of such orders, accuracy of billings, customer service, completion and submission of required paperwork, the number of substitutions and the reasons for substitutions, and other requirements of the Contract.

Upon a finding of poor performance, which has been documented by Acquisition Services, the Contractor shall be given an opportunity to respond and take corrective action. If corrective action is not taken in a reasonable amount of time as determined by Acquisition Services, the Contract may be canceled for default. Delivery by the Contractor of unsafe and/or adulterated or off-condition products to any State agency is considered a material breach of Contract subject to the cancellation provisions contained herein.

I-Q AUDIT OF CONTRACT COMPLIANCE

The Contractor agrees that the State may, upon 24-hour notice, perform an audit at Contractor's location(s) to determine if the Contractor is complying with the requirements of the Contract. The Contractor agrees to cooperate with the State during the audit and produce all records and documentation that verifies compliance with the Contract requirements.

I-R WORKPLACE SAFETY AND DISCRIMINATORY HARASSMENT

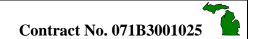
In performing services for the State pursuant to this Contract, the Contractor shall comply with Department of Civil Service Rules 2-20 regarding Workplace Safety and 1-8.3 regarding Discriminatory Harassment. In addition, the Contractor shall comply with Civil Service Regulations governing workplace safety and discriminatory harassment and any applicable state agency rules on these matters that the agency provides to the Contractor. Department of Civil Service Rules and Regulations can be found on the Department of Civil Service website at www.michigan.gov/mdcs.

I-S ASSIGNMENT

The Contractor shall not have the right to assign the Contract or to assign or delegate any of its duties or obligations under the Contract to any other party (whether by operation of law or otherwise), without the prior written consent of the State. Any purported assignment in violation of this Section shall be null and void. Further, the Contractor may not assign the right to receive money due under the Contract without the prior written consent of the Director of Acquisition Services.

I-T DELEGATION

The Contractor shall not delegate any duties or obligations under the Contract to a subcontractor other than a subcontractor named and approved in the bid unless the Director of Acquisition Services has given written consent to the delegation.



I-U DISCLOSURE

All information in a bidder's proposal and the Contract is subject to the provisions of the Freedom of Information Act. 1976 Public Act No. 442, as amended, MCL 15.231, et seq.

I-V TAXES

- A. Sales Tax: For purchases made directly by the State of Michigan, the State is exempt from State and Local Sales Tax. Prices shall not include such taxes. Exemption Certificates for State Sales Tax will be furnished upon request.
- B. Federal Excise Tax: The State of Michigan may be exempt for Federal Excise Tax, or such taxes may be reimbursable, if articles purchased under this Contract are used for the State's exclusive use. Certificates exclusive use for the purposes of substantiating a tax-free, or tax-reimbursable sale will be sent to the Contractor upon request. If a sale is tax exempt or tax reimbursable under the Internal Revenue Code, prices shall not include the Federal Excise Tax.
- C. Contractors are expected to collect and pay all applicable federal, state, and local employment taxes for all persons involved in the resulting Contract. Also, bidders shall maintain appropriate payroll information on a system that can produce any reports that may be needed by Acquisition Services.

I-W PRICE ADJUSTMENTS

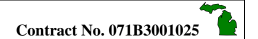
Prices quoted are the maximum for a period of 365 days from the date the Contract becomes effective.

Prices are subject to change at the end of each 365 day period. Such changes shall be based on changes in actual costs incurred. Documentation of such changes must be provided with the request for price change in order to substantiate any requested change. Acquisition Services reserves the right to consider various pertinent information sources to evaluate price increase requests (such as the CPI and PPI, US City Average, as published by the US Department of Labor, Bureau of Labor Statistics). Acquisition Services also reserves the right to consider other information related to special economic and/or industry circumstances, when evaluating a price change request. Changes may be either increases or decreases, and may be requested by either party. Approved changes shall be firm for the remainder of the contract period unless further revised at the end of the next 365 day period.

Requests for price changes shall be RECEIVED IN WRITING AT LEAST TEN DAYS PRIOR TO THEIR EFFECTIVE DATE, and are subject to written acceptance before becoming effective. In the event new prices are not acceptable, the CONTRACT may be cancelled. The continued payment of any charges due after September 30th of any fiscal year will be subject to the availability of an appropriation for this purpose.

I-X ADDITIONAL PRODUCTS/SERVICES

The State reserves the right to add an item(s) that is not described on the item listing and is available from the Contract vendor. The item(s) may be included on the Contract, only if prior written approval has been granted by Acquisition Services.



I-Y CONTRACTOR'S LIABILITY INSURANCE

The Contractor is required to provide proof of the minimum levels of insurance coverage as indicated below. The purpose of this coverage shall be to protect the State from claims which may arise out of or result from the Contractor's performance of services under the terms of this Contract, whether such services are performed by the Contractor, or by any subcontractor, or by anyone directly or indirectly employed by any of them, or by anyone for whose acts they may be liable.

The Contractor waives all rights against the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents for recovery of damages to the extent these damages are covered by the insurance policies the Contractor is required to maintain pursuant to this Contract. The Contractor also agrees to provide evidence that all applicable insurance policies contain a waiver of subrogation by the insurance company.

All insurance coverages provided relative to this Contract/Purchase Order is PRIMARY and NON-CONTRIBUTING to any comparable liability insurance (including self-insurances) carried by the State.

The Insurance shall be written for not less than any minimum coverage herein specified or required by law, whichever is greater. All deductible amounts for any of the required policies are subject to approval by the State.

The State reserves the right to reject insurance written by an insurer the State deems unacceptable.

BEFORE THE CONTRACT IS SIGNED BY BOTH PARTIES OR BEFORE THE PURCHASE ORDER IS ISSUED BY THE STATE, THE CONTRACTOR MUST FURNISH TO THE DIRECTOR OF ACQUISITION SERVICES, CERTIFICATE(S) OF INSURANCE VERIFYING INSURANCE COVERAGE. THE CERTIFICATE MUST BE ON THE STANDARD "ACCORD" FORM. THE CONTRACT OR PURCHASE ORDER NO. MUST BE SHOWN ON THE CERTIFICATE OF INSURANCE TO ASSURE CORRECT FILING. All such Certificate(s) are to be prepared and submitted by the Insurance Provider and not by the Contractor. All such Certificate(s) shall contain a provision indicating that coverages afforded under the policies WILL NOT BE CANCELLED, MATERIALLY CHANGED, OR NOT RENEWED without THIRTY (30) days prior written notice, except for 10 days for non-payment of premium, having been given to the Director of Acquisition Services, Department of Management and Budget. Such NOTICE must include the CONTRACT NUMBER affected and be mailed to: Director, Acquisition Services, Department of Management and Budget, P.O. Box 30026, Lansing, Michigan 48909.

The Contractor is required to provide the type and amount of insurance checked () below:

☑ 1. Commercial General Liability with the following minimum coverages:

\$2,000,000 General Aggregate Limit other than Products/Completed Operations \$2,000,000 Products/Completed Operations Aggregate Limit \$1,000,000 Personal & Advertising Injury Limit \$1,000,000 Each Occurrence Limit \$500,000 Fire Damage Limit (any one fire)

The Contractor must list the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents as ADDITIONAL INSUREDS on the Commercial General Liability policy.

☑ 2. If a motor vehicle is used to provide services or products under this Contract, the Contractor must have vehicle liability insurance on any auto including owned, hired and non-owned vehicles used in Contractor's business for bodily injury and property damage as required by law.

The Contractor must list the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents as ADDITIONAL INSUREDS on the vehicle liability policy.

- ☑ 3. Worker's disability compensation, disability benefit or other similar employee benefit act with minimum statutory limits. NOTE: (1) If coverage is provided by a State fund or if Contractor has qualified as a self-insurer, separate certification must be furnished that coverage is in the state fund or that Contractor has approval to be a self-insurer; (2) Any citing of a policy of insurance must include a listing of the States where that policy's coverage is applicable; and (3) Any policy of insurance must contain a provision or endorsement providing that the insurers' rights of subrogation are waived. This provision shall not be applicable where prohibited or limited by the laws of the jurisdiction in which the work is to be performed.
- ✓ 4. Employers liability insurance with the following minimum limits:

\$100,000 each accident \$100,000 each employee by disease \$500,000 aggregate disease

I-Z INDEMNIFICATION

A. General Indemnification

To the fullest extent permitted by law, the Contractor shall indemnify, defend and hold harmless the State, its departments, divisions, agencies, sections, commissions, officers, employees and agents, from and against all losses, liabilities, penalties, fines, damages and claims (including taxes), and all related costs and expenses (including reasonable attorneys' fees and disbursements and costs of investigation, litigation, settlement, judgments, interest and penalties), arising from or in connection with any of the following:

- 1. any claim, demand, action, citation or legal proceeding against the State, its employees and agents arising out of or resulting from (1) the product provided or (2) performance of the work, duties, responsibilities, actions or omissions of the Contractor or any of its subcontractors under this Contract.
- 2. any claim, demand, action, citation or legal proceeding against the State, its employees and agents arising out of or resulting from a breach by the Contractor of any representation or warranty made by the Contractor in the Contract;
- 3. any claim, demand, action, citation or legal proceeding against the State, its employees and agents arising out of or related to occurrences that the Contractor is required to insure against as provided for in this Contract;

- 4. any claim, demand, action, citation or legal proceeding against the State, its employees and agents arising out of or resulting from the death or bodily injury of any person, or the damage, loss or destruction of any real or tangible personal property, in connection with the performance of services by the Contractor, by any of its subcontractors, by anyone directly or indirectly employed by any of them, or by anyone for whose acts any of them may be liable; provided, however, that this indemnification obligation shall not apply to the extent, if any, that such death, bodily injury or property damage is caused solely by the negligence or reckless or intentional wrongful conduct of the State:
- 5. any claim, demand, action, citation or legal proceeding against the State, its employees and agents which results from an act or omission of the Contractor or any of its subcontractors in its or their capacity as an employer of a person.

B. Patent/Copyright Infringement Indemnification

To the fullest extent permitted by law, the Contractor shall indemnify, defend and hold harmless the State, its employees and agents from and against all losses, liabilities, damages (including taxes), and all related costs and expenses (including reasonable attorneys' fees and disbursements and costs of investigation, litigation, settlement, judgments, interest and penalties) incurred in connection with any action or proceeding threatened or brought against the State to the extent that such action or proceeding is based on a claim that any piece of equipment, software, commodity or service supplied by the Contractor or its subcontractors, or the operation of such equipment, software, commodity or service, or the use or reproduction of any documentation provided with such equipment, software, commodity or service infringes any United States or foreign patent, copyright, trade secret or other proprietary right of any person or entity, which right is enforceable under the laws of the United States. In addition, should the equipment, software, commodity, or service, or the operation thereof, become or in the Contractor's opinion be likely to become the subject of a claim of infringement, the Contractor shall at the Contractor's sole expense (i) procure for the State the right to continue using the equipment, software, commodity or service or, if such option is not reasonably available to the Contractor, (ii) replace or modify the same with equipment, software, commodity or service of equivalent function and performance so that it becomes non-infringing, or, if such option is not reasonably available to Contractor, (iii) accept its return by the State with appropriate credits to the State against the Contractor's charges and reimburse the State for any losses or costs incurred as a consequence of the State ceasing its use and returning it.

C. Indemnification Obligation Not Limited

In any and all claims against the State of Michigan, or any of its agents or employees, by any employee of the Contractor or any of its subcontractors, the indemnification obligation under the Contract shall not be limited in any way by the amount or type of damages, compensation or benefits payable by or for the Contractor or any of its subcontractors under worker's disability compensation acts, disability benefits acts, or other employee benefits acts. This indemnification clause is intended to be comprehensive. Any overlap in subclauses, or the fact that greater specificity is provided as to some categories of risk, is not intended to limit the scope of indemnification under any other subclause.



D. Continuation of Indemnification Obligation

The duty to indemnify will continue in full force and affect not withstanding the expiration or early termination of the Contract with respect to any claims based on facts or conditions, which occurred prior to termination.

I-AA CONTRACT DISTRIBUTION

Acquisition Services shall retain the sole right of Contract distribution to all State agencies and local units of government unless other arrangements are authorized by Acquisition Services.

I-BB ACCOUNTING RECORDS

The Contractor and all subcontractors shall maintain all pertinent financial and accounting records and evidence pertaining to the Contract in accordance with generally accepted principles of accounting and other procedures specified by the State of Michigan. Financial and accounting records shall be made available, upon request, to the State of Michigan, its designees, or the Michigan Auditor General at any time during the Contract period and any extension thereof, and for three years from expiration date and final payment on the Contract or extension thereof.

I-CC NON-DISCRIMINATION CLAUSE

In the performance of a Contract or purchase order, the Contractor agrees not to discriminate against any employee or applicant for employment, with respect to their hire, tenure, terms, conditions or privileges of employment, or any matter directly or indirectly related to employment, because of race, color, religion, national origin, ancestry, age, sex, height, weight, marital status, physical or mental handicap or disability. The Contractor further agrees that every subcontract entered into for the performance of any Contract or purchase order resulting herefrom will contain a provision requiring non-discrimination in employment, as herein specified, binding upon each subcontractor. This covenant is required pursuant to the Elliot Larsen Civil Rights Act, 1976 Public Act 453, as amended, MCL 37.2201, et seq, and the Michigan Handicapper's Civil Rights Act, 1976 Public Act 220, as amended, MCL 37.1101, et seq, and any breach thereof may be regarded as a material breach of the Contract or purchase order.

I-DD CANCELLATION

The State may cancel this Contract without further liability or penalty to the State, its departments, divisions, agencies, offices, commissions, officers, agents, and employees for any of the following reasons:

1. <u>Material Breach by the Contractor</u>. In the event that the Contractor breaches any of its material duties or obligations under the Contract, which are either not capable of or subject to being cured, or are not cured within the time period specified in the written notice of breach provided by the State, or pose a serious and imminent threat to the health and safety of any person, or the imminent loss, damage or destruction of any real or tangible personal property, the State may, having provided written notice of cancellation to the Contractor, cancel this Contract in whole or in part, for cause, as of the date specified in the notice of cancellation.

In the event that this Contract is cancelled for cause, in addition to any legal remedies otherwise available to the State by law or equity, the Contractor shall be responsible for all costs incurred by the State in canceling the Contract, including but not limited to, State administrative costs, attorneys fees and court costs, and any additional costs the State may incur to procure the services required by this Contract from other sources. All excess reprocurement costs and damages shall not be considered by the parties to be consequential, indirect or incidental, and shall not be excluded by any other terms otherwise included in the Contract.

In the event the State chooses to partially cancel this Contract for cause charges payable under this Contract will be equitably adjusted to reflect those services that are cancelled.

In the event this Contract is cancelled for cause pursuant to this section, and it is therefore determined, for any reason, that the Contractor was not in breach of contract pursuant to the provisions of this section, that cancellation for cause shall be deemed to have been a cancellation for convenience, effective as of the same date, and the rights and obligations of the parties shall be limited to that otherwise provided in the Contract for a cancellation for convenience.

- 2. Cancellation For Convenience By the State. The State may cancel this Contract for its convenience, in whole or part, if the State determines that such a cancellation is in the State's best interest. Reasons for such cancellation shall be left to the sole discretion of the State and may include, but not necessarily be limited to (a) the State no longer needs the services or products specified in the Contract, (b) relocation of office, program changes, changes in laws, rules, or regulations make implementation of the Contract services no longer practical or feasible, and (c) unacceptable prices for additional services requested by the State. The State may cancel the Contract for its convenience, in whole or in part, by giving the Contractor written notice 30 days prior to the date of cancellation. If the State chooses to cancel this Contract in part, the charges payable under this Contract shall be equitably adjusted to reflect those services that are cancelled.
- 3. Non-Appropriation. In the event that funds to enable the State to effect continued payment under this Contract are not appropriated or otherwise made available. The Contractor acknowledges that, if this Contract extends for several fiscal years, continuation of this Contract is subject to appropriation or availability of funds for this project. If funds are not appropriated or otherwise made available, the State shall have the right to cancel this Contract at the end of the last period for which funds have been appropriated or otherwise made available by giving written notice of cancellation to the Contractor. The State shall give the Contractor written notice of such non-appropriation or unavailability within 30 days after it receives notice of such non-appropriation or unavailability.
- 4. <u>Criminal Conviction</u>. In the event the Contractor, an officer of the Contractor, or an owner of a 25% or greater share of the Contractor, is convicted of a criminal offense incident to the application for or performance of a State, public or private Contract or subcontract; or convicted of a criminal offense including but not limited to any of the following: embezzlement, theft, forgery, bribery, falsification or destruction of records, receiving stolen property, attempting to influence a public employee to breach the ethical conduct standards for State of Michigan employees; convicted under State or federal antitrust statutes; or convicted of any other criminal offense which in the sole discretion of the State, reflects upon the Contractor's business integrity.

5. Approvals Rescinded. In the event any final administrative or judicial decision or adjudication disapproves a previously approved request for purchase of personal services pursuant to Article 11, Section 5 of the Michigan Constitution of 1963, and Chapter 7 of the Civil Service Rules. Notwithstanding any other provision of this Contract to the contrary, the State Personnel Director is authorized to disapprove contractual disbursements for personal services if the Director determines that the Contract of the disbursements under the Contract violate Article 11, Section 5 of the Constitution or violate applicable Civil Service rules or regulations. Cancellation may be in whole or in part and may be immediate as of the date of the written notice to the Contractor or may be effective as of the date stated in such written notice.

I-EE NOTICE AND RIGHT TO CURE

In the event of a curable breach by the Contractor, the State shall provide the Contractor written notice of the breach and a time period to cure said breach described in the notice. This section requiring notice and an opportunity to cure shall not be applicable in the event of successive or repeated breaches of the same nature or if the State determines in its sole discretion that the breach poses a serious and imminent threat to the health or safety of any person or the imminent loss, damage or destruction of any real or tangible personal property.

I-FF ELECTRONIC FUNDS TRANSFER

Electronic transfer of funds is available to State contractors. Vendors are encouraged to register with the State of Michigan Office of Financial Management so the State can make payments related to this Contract electronically (www.state.mi.us/dmb/ofm/).

I-GG MODIFICATION OF CONTRACT

Acquisition Services reserves the right to modify this contract at any time during the contract term. Such modification may include changing the locations to be serviced, additional locations to be serviced, method or manner of performance of the work, number of days service is to be performed, addition or deletion of tasks to be performed, addition or deletion of items, and/or any other modifications deemed necessary. Any changes in pricing proposed by the Contractor resulting from the proposed changes are subject to acceptance by the State. Changes may be increases or decreases. IN THE EVENT PRICES ARE NOT ACCEPTABLE TO THE STATE, THE CONTRACT SHALL BE SUBJECT TO COMPETITIVE BIDDING BASED UPON THE NEW SPECIFICATION.

I-HH UNFAIR LABOR PRACTICES

Pursuant to 1980 Public Act 278, as amended, MCL 423.231, et seq, the State shall not award a Contract or subcontract to an employer whose name appears in the current register of employers failing to correct an unfair labor practice compiled pursuant to Section 2 of the Act. A Contractor of the State, in relation to the Contract, shall not enter into a Contract with a subcontractor, manufacturer, or supplier whose name appears in this register. Pursuant to Section 4 of 1980 Public Act 278, MCL 423.324, the State may void any Contract if, subsequent to award of the Contract, the name of the Contractor as an employer, or the name of the subcontractor, manufacturer or supplier of the Contractor appears in the register.

I-II FORM, FUNCTION, AND UTILITY

If the Contract is for use of more than one State agency and if the good or service provided under this Contract do not the meet the form, function, and utility required by a State agency, that agency may, subject to State purchasing policies, procure the good or service from another source.

I-JJ CONTRACT PAYMENT SCHEDULE

The specific payment schedule for the Contract(s) will be mutually agreed upon by the State and the Contractor(s). The schedule should show payment amount and should reflect actual work done by the payment dates, less any penalty cost charges accrued by those dates. As a general policy statements shall be forwarded to the designated representative by the 15th day of the following month.

I-KK PROHIBITED PRODUCTS

The State will not accept salvage, distressed, outdated or discontinued merchandise. Shipping of such merchandise to any State agency, as a result of an order placed against the Contract, shall be considered default by the Contractor of the terms and conditions of the Contract and may result in cancellation of the Contract by the State. The brand and product number offered for all items shall remain consistent for the term of the Contract, unless Acquisition Services has approved a change.

I-LL RECYCLED CONTAINERS

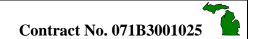
Bidders are encouraged to offer products packaged in containers using recovered materials suitable for the intended use. 'Recovered material' is defined as post-consumer waste (any products generated by a business or consumer which have served their intended end use, and which have been separated or diverted from solid waste for the purpose of collection, recycling, and disposition) and 'secondary waste' (industrial by-products and wastes generated after completion of a manufacturing process that would normally not be reused).

I-MM RIGHT TO KNOW ACT (Act 80 of 1986)

The "Right to Know Act" is intended to provide protection and information to employees who encounter hazardous substances in the workplace. To comply with this act, it is necessary that you fulfill the following:

Labels on all incoming containers of hazardous chemicals must (1) clearly State the identity of the contents, (2) display appropriate hazard warning(s), (3) include first aid information, and (4) list the name and address of the chemical manufacturer, importer, or other responsible party.

Material Safety Data Sheets must be included with shipment of chemical or hazardous material to the receiving State agency. It is necessary to send this document only on the first shipment for each chemical formulation or hazardous material ordered by a specific agency except when there has been a change in the formulation of the specified chemical or hazardous material, in which case, a revised material safety data sheet shall accompany the first shipment of the changed formulation. It is the responsibility of the shipping vendor to maintain this record. The receiving agency will not accept first shipment unless the above is complied with. It is recommended that OSHA Material Safety Data Sheet No. 174 be used.



I-NN ASSIGNMENT OF ANTITRUST CAUSE OF ACTION

For and in consideration of the opportunity to submit a quotation and other good and valuable consideration, the bidder hereby assigns, sells and transfers to the State of Michigan all rights, title and interest in and to all causes of action it may have under the antitrust laws of the United States or this State for price fixing, which causes of action have accrued prior to the date of payment and which relate solely to the particular goods, commodities, or services purchased or procured by this State pursuant to this transaction.

I-OO QUALITY ASSURANCE

The State reserves the right to periodically test products which have been received to verify compliance with specifications. If laboratory analysis shows that the product does not meet specifications or fails to perform satisfactorily at any time, the Contractor shall be responsible for:

- 1. All costs of testing and laboratory analysis.
- 2. Disposal and/or replacement of all products which fail to meet specifications.
- 3. All costs of repair and/or replacement of equipment deemed to have been damaged by substandard products as determined by the State.

I-PP INSPECTION

All goods are subject to inspection and testing. In the event goods are defective in material or workmanship, or otherwise fail to meet the requirements of the Contract, the State shall have the right to reject the goods or retain the goods and correct the defects. The Contractor shall pay the State for expenses incurred in correcting defects. Rejected goods will be held for 45 days after delivery. The Contractor must arrange for the return of said goods, including paying for handling, packing, and transportation costs. The State has the authority to dispose of the goods without further liability to the State in the event the Contractor fails to make arrangements within the specified time period.

I-QQ SERVICE

The Contractor shall have an accessible customer service department with an individual specifically assigned to State of Michigan accounts. The Contractor shall have experienced sales representatives make timely personal visits to State accounts. The Contractor's customer service must respond to a State agency inquiries promptly. The Contractor shall provide a statewide toll-free number for customer service calls.

PREFERENCE CERTIFICATION

FAILURE TO COMPLETE AND RETURN THIS FORM MAY DISQUALIFY THE BIDDER

AUTHORITY: To comply with Michigan Public Act 237 of 1988, a bidder submitting a bid of \$100,000 or more must complete Section A OR B below.

SECTION A

busines	y that <u>Carrier & Gable</u> , as for the purpose of claiming a resimmediately preceding this bid as has been in existence, the busin	eciprocal preference a deadline or, if the bus	siness is newly established, t	Ouring the 12
X	Filed a Michigan single busines allocated or apportioned to the State, Act, Act No. 228 of the Public Act, Compiled Laws.	s tax return showing State of Michigan pur Acts of 1975, being S	a portion or all of the incomrsuant to the Michigan Singl	e Business Tax
	OR: Filed a Michigan income tax return showing income generated in or attributed to the State of Michigan.			
	OR: Withheld Michigan income tax from compensation paid to the bidder's owners and remitted the tax to the Department of Treasury.			
filing for business	y that I have personal knowledge or the purpose of gaining the state is presence in the state, considering the Michigan Department of the inchigan business indicated above.	us of a Michigan busing the size of the bus Treasury to verify th	iness, and that it indicates a iness and the nature of its ac at the business has or has no	significant etivities.
Autho	rized Representative (type or p		Representative (signature	P) Date
		(OR) SECTION		10,01,02
I certify	y thats in the State of		maintains its	principal place of
	rized Representative (type or p		Representative (signature	
A RIIC	INFCC THAT PURPOSELV C	AR WILL FIILL V CI	HRMITS A FAISF CEDT	TETTATION

A BUSINESS THAT PURPOSELY OR WILLFULLY SUBMITS A FALSE CERTIFICATION THAT IT IS A MICHIGAN BUSINESS OR FALSELY INDICATES THE STATE IN WHICH IT HAS ITS PRINCIPAL PLACE OF BUSINESS IS GUILTY OF A FELONY, PUNISHABLE BY A FINE OF NOT LESS THAN \$25,000.

NON-STATE AGENCY STATEMENT:

Act Number 431 of the Public Acts of 1984 permits the State of Michigan, Department of Management and Budget, to provide purchasing services to local units of government and school districts. As a result of the enactment of this legislation, the Extended Purchasing Program has been developed. This program extends the use of State contracts to program members. The governmental agency must enter into an agreement with the State of Michigan to become authorized to participate, thus ensuring that local units of government secure a greater return for the expenditure of public funds. It is the policy of Acquisition Services, Department of Management and Budget, that the final approval to utilize any such Contract in this manner must come from the Contract vendor.

In such cases, Contract vendors supply merchandise at the established State of Michigan Contract prices and terms. Inasmuch as these are non-State agencies, all purchase orders will be submitted by, invoices will be billed to, and payment will be remitted by the authorized Extended Purchasing member on a direct and individual basis in accordance with Contract terms.

Therefore, it is required that all bidders indicate, by checking the appropriate box below, whether they will (first box) or will not (second box) honor orders on any Contract resulting from this Request for Quotation from State of Michigan authorized Extended Purchasing members. It is the responsibility of the Contractor to ensure the non-State agency is an authorized Extended Purchasing member prior to extending the State Contract price.

BIDDER MUST CHECK ONE BOX BELOW

- [] Commodities and/or services on this Request for Quotation will be supplied to State of Michigan departments and agencies, and authorized Extended Purchasing Program members in accordance with the terms and prices quoted. Upon request, a complete listing of eligible participants in the Extended Purchasing Program will be provided if this option is selected.
- [X] Commodities and/or services on the Request for Quotation will not be supplied to State of Michigan authorized Extended Purchasing members. We will supply to State of Michigan departments and agencies only.

Carrier & Gable, Inc.
Vendor Name

Frank Carrier
Authorized Agent Name (print or type)

Authorized Agent Signature

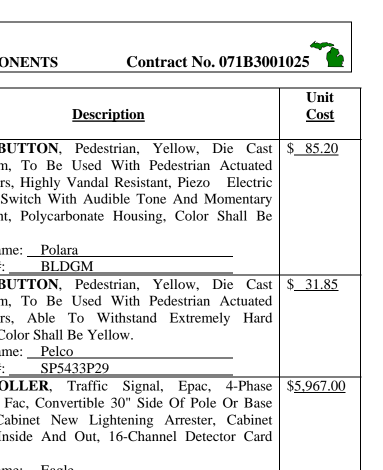
TRAFFIC SIGNAL DEVICES AND COMPONENTS

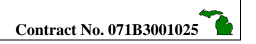


Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
001	EA	210-45-16-0807	BOXES, Pull, Concrete, Used To Connect Underground Conduit. Light Duty, 17" X 11" X 12", Low Pressure Structural Foam Molded, Hdpe, Color Gray, Logo Shall Be Traffic Signal, With T.S. Lid. Brand Name: Brooks Product #: KDPE1419-12, TS LID 104-1007	\$ 19.57
002	EA	210-45-16-2902	BOXES, Pull, Used To Connect Underground Conduit. 25"L X 15.2"W X 18"H, Polymer Concrete Hand Hole, Reinforced With Heavy Weave Fiberglass, Without Lid. Brand Name: Quazite Product #: PG1324BA18	\$ 96.75
003	EA	210-45-16-3751	BOXES, Pull, Used To Connect Underground Conduit. 32.3"L X 19.3"W X 18"H Polymer Concrete Hand Hole, Reinforced With Heavy Weave Fiberglass, Without Lid. Brand Name: Quazite Product #: PG1730BA18	\$ 120.85
004	EA	550-14-75	SIGNS, Message, Fiber Optic, Changeable. Open/Closed Fiber Optic Sign; Legends Shall Be Two Messages: Message 1 - Open; Message 2 - Closed. Size 102" X 20-3/4" Brand Name: NS&S Product #: 1W102X20.75	\$ <u>3,981.25</u>
005	EA	550-14-75	SIGNS, Message, Blank Out Sign; 1-Way, 24" X 30". 1-Message, 1 Color, Fiber Optic Blank Out Sign. Brand Name: NS&S Product #: 1W24X301MF.0.	\$ <u>1,392.30</u>
006	EA	550-14-75	SIGNS, Message, Blank Out Sign; 1-Way, 24" X 30", 1-Message, 2 Color, Fiber Optic Blank Out Sign. Brand Name: NS&S Product #: 1W24X301MF.0.	\$ <u>1,547.50</u>
007	EA	550-14-75	SIGN, Message, Fiber Optic School Speed Limit, 24" X 36" With Dimmer Circuit, Open/Close MDOT Std. Fiber Optic Sign Specifications. Must Specify Speed Limit With Order. Brand Name: NS&S Product #: 1W24X36SCHF.0.	\$ <u>2,818.75</u>
008	EA	550-14-75	CROSSWALK SIGN, 8 Foot, 2-Way, Internally Illuminated, With Yellow Faces With Black Symbol And Legend; Includes Free Swinging Bracket Assembly; Yellow Housing Body. Brand Name: NS&S Product #: 180XWALK2W	\$ <u>1,055.50</u>

Item

TRAFFIC SIGNAL DEVICES AND COMPONENTS





Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
018	EA	550-81-30	DETECTOR , 4-Channel, With Delay And Extend	\$ <u>585.00</u>
			Timer; Ts1/Ts2	
			Brand Name: 3M	
010	E.4	550.01.20	Product #: 151-C824T	Ф. 100.07
019	EA	550-81-30	SINGLE PROBE, Non-Invasive Micro-Loop, With 50	\$ <u>190.95</u>
			Foot Length Of Lead In Cable. Brand Name: 3M	
			Product #: M702-1-50	
020	EA	550-81-30	DUAL PROBE, Non-Invasive Micro-Loop, With 4	\$ 362.75
020	LA	330-01-30	Foot Spacing And 50 Foot Length Of Lead In Cable.	φ <u>302.73</u>
			Brand Name: 3M	
			Product #: M702-2-50-4	
021	EA	550-81-30	TRIPLE PROBE, Non-Invasive Micro-Loop, With 4	\$ <u>667.85</u>
			Foot Spacing And 50-Foot Length Of Lead In Cable.	
			Brand Name: 3M	
			Product #: <u>M702-3-50-4-4</u>	
022	EA	550-81-30	INSTALLATION KIT , Non-Invasive Micro-Loop.	\$ <u>114.00</u>
			Brand Name: <u>3M</u>	
			Product #: <u>78-8114-5717-1</u>	
023	EA	550-81-30	CARRIER CARTRIDGES, Non-Invasive Micro-	\$ <u>385.00</u>
			Loop, 50 Cartridges.	
			Brand Name: 3M	
024		550.01.20	Product #: 78-8118-6124-0	#11.000.00
024	EA	550-81-30	DETECTOR SYSTEM , Video Processor In Rack, 4	\$ <u>11,000.00</u>
			Camera Inputs, 115vac	
			Includes Ts1 Cable, Manual, Mouse, Software, Power	
			Cable And Opto- Isolated Detector Outputs.	
			Brand Name: <u>Iteris</u>	
			Product #: VAN-BR41	
025	EA	550-81-30	DETECTOR SYSTEM, Video Processor In Rack, 6	\$15,358.00
023		330 01 30	Camera Inputs, 115vac Includes Ts1 Cable, Manual,	Ψ <u>13,330.00</u>
			Mouse, Software, Power Cable And Opto- Isolated	
			Detector Outputs.	
			Brand Name: <u>Iteris</u>	
			Product #: VAN-BR61	
026	EA	550-81-30	DETECTOR SYSTEM , Shelf Mounted, Video	\$ <u>2,862.00</u>
			Processor, 1 Camera Input, 115vac Includes TS1	
			Cable, Manual, Mouse, Software, Power Cable And	
			Opto-Isolated Detector Outputs.	
			Brand Name: <u>Iteris</u>	
007	F.4	550.01.20	Product #: VANI1	Φ 2 7 50 00
027	EA	550-81-30	DETECTOR SYSTEM, Video Processor, For Rack	\$ <u>2,569.00</u>
			Mount, 1 Camera Input And Opto-Isolated Detector	
			Outputs. Brand Name: Itaria	
			Brand Name: <u>Iteris</u> Product #: EDGE2-1CH	
	1	1	Γ10uuci #. <u>ΕDUE</u> 2-1CΠ	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
028	EA	550-81-30	DETECTOR SYSTEM, Video Processor, For Rack	\$ <u>4,366.00</u>
			Mount, 2 Camera Input And Opto-Isolated Detector Outputs.	
			Brand Name: <u>Iteris</u>	
			Product #: EDGE2-2CH	
029	EA	550-81-30	DETECTOR SYSTEM , Video Processor Extension	\$ 358.00
			Module, For Rack Mount, 2 Channel And Opto-	
			Isolated Detector Outputs.	
			Brand Name: <u>Iteris</u> Product #: EXIMOD-2CH	
030	EA	550-81-30	DETECTOR SYSTEM, Video Processor Extension	\$ 398.00
030		330-01-30	Module, For Rack Mount, 4 Channel And Opto-	Ψ <u>370.00</u>
			Isolated Detector Outputs.	
			Brand Name: Iteris	
			Product #: EXIMOD-4CH	
031	EA	550-81-30	DETECTOR , Video Camera, 8 Outputs, 24 Loop	\$ <u>1,761.00</u>
			Capable, With Delay And Extend Timer, Ts1/Ts2 For	
			Coaxial Cable.	
			Brand Name: <u>Iteris</u> Product #: CAM-RZ3	
032	EA	550-81-30	DETECTOR , Wireless Video Camera, 8 Outputs, 24	\$2,422.00
032		330-01-30	Loop Capable, With Delay And Extend Timer; Ts1/Ts2	Ψ <u>2,422.00</u>
			Brand Name: Iteris	
			Product #: CAM-RZ3W	
033	EA	550-81-30	LENS ADJUST MODULE, Video Camera Without	\$ 429.00
			Display, With Piggy Back	
			Cable.	
			Brand Name: <u>Iteris</u>	
034	EA	550-81-30	Product #: <u>ADJUST3</u> MONITOR, Video Camera Input, B&W, 9 Inch.	\$ 124.00
034	LA	330-61-30	Brand Name: Ultrak	φ <u>124.00</u>
			Product #: KM0900MN	
035	EA	550-81-30	CABLE HARNESS, Sdlc, 3 Foot Length For Epac	\$ 52.56
			Controller	
			Brand Name: <u>Eagle</u>	
0.0		770.01.00	Product #: <u>ABW12071P036</u>	* - 10 00
036	EA	550-81-30	D MODULE , Sldc Port 1, For Epac Controller. Brand	\$ <u>540.00</u>
			Brand Name: Eagle Product #: AAD11707/P003	
037	EA	550-81-30	RADIO MASTER KIT. Complete With Rf Jumper	\$2,453.10
037	<i>L</i> /1	330 01-30	Cable; 3/8" Cable Connectors 3/8" Water Tight Radio	Ψ <u>ω,πυυ.10</u>
			Cable; Polyphaser Surge Protection; (2) 10db Yagi	
			Antennas; Sop Mounting Bracket For Steel Or Wood;	
			D Module W/2nd Rs232 Epac M30, Cable Modem	
			Epac 3101; Power Divider; Radio And 13.8vdc Power	
			Supply.	
			Brand Name: Eagle	
			Product #:150-5200-YAGI	

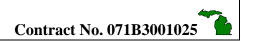




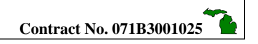
Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
038	EA	550-81-30	RADIO MASTER KIT. Complete With Rf Jumper Cable; 3/8" Cable Connectors 3/8" Water Tight Radio Cable; Polyphaser Surge Protection; (2) 10db Yagi Antennas; Sop Mounting Bracket For Steel Or Wood; "D" Module W/2nd Rs232 Epac M30, Cable Modem Epac 3101; Power Divider; Radio And Power Cube; Fsk Cable. Brand Name: Eagle Product #: 101-5100-YAGI	\$3,090.75
039	EA	550-81-30	POWER DIVIDER, Dual Antenna Mounting Device. Brand Name: Pasternak Product #: PE2047	\$ 206.20
040	EA	550-81-30	CABLE, Water Proof, 3/8" Radio Use - 100' Brand Name:Times Product #:TMC-EZ400NMH	\$7.88
041	EA	550-81-30	"D" OPTION BOARD ASSEMBLY, For Eagle Epac/Epic Controllers, 2nd Rs-232 Brand Name: Eagle Product #: AAD11112P015	\$ 202.10
042	EA	550-81-30	"D" OPTION BOARD ASSEMBLY, For Eagle Marc Master Controllers, 2nd Rs-232 Brand Name: Eagle Product #: AAD11112P033	\$_272.50
043	EA	550-81-30	POWER SUPPLY, Shelf Mount, 13.8 Vdc, For Use With 120vac Duplex. Brand Name: Tripp Lite Product #: 50F5009	\$ 38.75
044	EA	550-81-30	ANTENNA, Omni Directional, 3 Db Gain Brand Name: Antenex Product #: AN-160	\$ <u>195.90</u>
045	EA	550-81-30	ANTENNA, Omni Directional, 6 Db Gain Brand Name: Antenex Product #: AN-159	\$ 186.00
046	EA	550-81-30	ANTENNA, Omni Directional, 9 Db Bain Brand Name: Scala Product #: 905-915	\$ <u>1,118.79</u>
047	EA	550-81-30	ANTENNA, Yagi Directional, 10 Db Gain Brand Name: Scala Product #: AN-158	\$_220.00



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
048	EA	550-81-30	FLASHER, 24 Hour, Solar Powered With 7 Day Battery Back Up; For Use With Advance Warning Signs; 460 Watt Solar Array, (4) 100 Amp/Hour Gell Cell Batteries, Auto Sequencing Charger; (2) 12" 12 Volt Dc Led Amber Signals; 15' Aluminum Pedestal And Base Kit With 0.75" X 18" Anchor Bolts And Reinforcing Base Collar; Includes Flasher Cabinet (26"H X 17"W X 16"D) And 2 Ckt 12 Volt Dc Flasher. (For Locations South Of Port Huron) Brand Name: Pelco Product #: 173-103-460	\$ <u>6,636.26</u>
049	EA	550-81-30	FLASHER, 24 Hour, Solar Powered With 7 Day Battery Back Up; For Use With Advance Warning Signs; 960 Watt Solar Array, (4) 100 Amp/Hour Gell Cell Batteries, Auto Sequencing Charger; (2) 12" 12 Volt DC Led Amber Signals; 14' Tapered Steel Pole And 12.75" Bolt Circle Base Plate With 1.125" X 30" Anchor Bolts; Includes Flasher Cabinet (26"H X 17"W X 16"D) And 2 Ckt 12 Volt DC Flasher. (For Locations North Of Port Huron) Brand Name: Pelco Product #: 173-103-960	\$ <u>9,568.81</u>
050	EA	550-81-30	FLASHER, 24 Hour, Solar Powered With 14 Day Battery Back Up; For Use With Advance Warning Signs; 345 Watt Solar Array, (4) 100 Amp/Hour Gell Cell Batteries, Auto Sequencing Charger; (1) 12" 12 Volt DC Led Amber Signals; 15' Aluminum Pedestal And Base Kit With 0.75" X 18" Anchor Bolts And Reinforcing Base Collar; Includes Flasher Cabinet (26"H X 17"W X 16"D) And 2 Ckt 12 Volt Dc Flasher. (For Any Location In Michigan) Brand Name: Pelco Product #: 173-103-345	\$ <u>5,486.42</u>
051	EA	550-81-30	FLASHER, 90 Watt, Solar Powered With 12 Day Battery Back Up; For Use With Radio Interconnect And (1) 12" 12 Volt DC Amber Led; 90 Watt Solar Array, 4410 Receiver Radio; 10 Db Yagi Antenna; Antenna Mounting Hardware; 15' Coaxial Cable And Related Connectors (1) 100 Amp/Hour Gell Cell Battery, Auto Sequencing Charger; (2) 12" 12 Volt DC Led Amber Signals; 15' Aluminum Pedestal And Base Kit With 0.75" X 18" Anchor Bolts And Reinforcing Base Collar; Includes Flasher Cabinet (26"H X 17"W X 16"D) And 2 Ckt 12 Volt Dc Flasher (For Any Location In Michigan. Brand Name: Pelco Product #: 173-103-460	\$ <u>5,005.69</u>



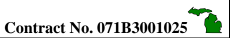
Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
052	EA	550-81-30-2261	CONTROLLER, Traffic Signal, Epac, 4-Phase Terminal Fac; M-30 Side Of Pole Cabinet, New Lightening Arrestor; Painted Cabinet (Inside & Out); No Rack. Brand Name: Eagle Product #: EPAC3608M30/EL702CG	\$ <u>5,909.75</u>
053	EA	550-81-30-2279	CONTROLLER, Traffic Signal, Epac, 8-Phase Terminal Fac, Nema N6 44" Base Mounted "P" Cabinet, New Lightening Arrester, Cabinet Painted Inside And Out, No Rack. Brand Name: Eagle Product #: 3608M30/EL712CG	\$ <u>7,503.25</u>
054	EA	550-81-30-2287	CONTROLLER, Traffic Signal, Epac, 8-Phase Timer Mechanism Only. Brand Name: Eagle Product #: EPAC3608M30	\$ <u>1,847.00</u>
055	EA	550-81-30-2295	CONTROLLER, Traffic Signal, Solid State, Pre- Timed, Interval Oriented, M-30 Side Of Pole Cabinet, New Lightening Arrestor; Painted Cabinet (Inside And Out); No Rack. Brand Name: Eagle Product #: EPIC1410M01/EL702CG	\$ <u>5,463.50</u>
056	EA	550-81-30-2303	CONTROLLER, Traffic Signal, Solid State, Timer Mechanism Only, Pre-Timed, Interval Oriented. Brand Name: Eagle Product #: EPIC1410M01	\$ <u>1,753.70</u>
057	EA	550-81-30-7302	SOCKET, Controller Module, For PC642 Lightning Protector. Brand Name: Edco Product #: PCB1B	\$ <u>10.00</u>
058	EA	550-81-34-6672	RELAY, Flash Transfer, For Use With Nema Traffic Controllers, Dpdt 20 Amp Contacts, Encapsulated For Dust-Free Operation. Brand Name:Eagle Product #:PAR2018	\$_23.00
059	EA	550-81-51-7009	MONITORS, Traffic Controller, Signal Sequence, 6 Channel, Nema Type Conflict/Voltage, LCD Display. Brand Name:EDI Product #:SSM-6LE	\$_562.60
060	EA	550-81-51-7207	MONITORS, Traffic Controller, Signal Sequence, 12 Channel, Nema Type Conflict/Voltage, LCD Display Brand Name: EDI Product #: SSM-12LE	\$ <u>651.70</u>
061	EA	550-81-79	SURGE PROTECTOR, Pc-642 30 V 111-0642 - Data/Signal, 30 V, Plug In Module Type. Brand Name: Edco Product #: PC624-30V	\$_38.40



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
062	EA	550-81-79	POWER SUPPLY, For Card Rack, 120 Vac, Model C800is Brand Name: 3M Product #: 151-R124	\$ <u>267.00</u>
063	EA	550-81-79	POWER SUPPLY, Shelf Mount Video Processor, 1 Amp, 115vac To 24vdc Brand Name: Iteris Product #: PWRSPLY1	\$ 342.00
064	EA	550-81-79	POWER SUPPLY, Shelf Mount Video Processor, 2.5 Amp, 115vac To 24vdc Brand Name: Iteris Product #: PWRSPLY2.5	\$ 578.00
065	EA	550-81-79	SURGE PROTECTOR, Video Coaxial. Brand Name: Edco Product #: CXI-05	\$_51.70
066	EA	550-81-79	SURGE SUPPRESSION, Polyphaser In Line. Brand Name: PolyPHaser Product #: IS-50NX-C2	\$_62.00
067	EA	550-81-79	BATTERY, 100 Amp Hour Gell Cell Battery For Use With Solar Charged Systems. Brand Name: RTC Product #: 173-100AH	\$_214.10
068	EA	550-81-79	SOLAR PANEL, 90 Watt Array, For Use With Solar Charged, DC Battery Systems. Brand Name: RTC Product #: 90WDCARY	\$ 685.94
069	EA	550-81-79	SOLAR PANEL, 115 Watt Array, For Use With Solar Charged, DC Battery Systems Brand Name: RTC Product #: 115WDCARY	\$ <u>808.16</u>
070	EA	550-81-79	SOLAR PANEL, 345 Watt Array, For Use With Solar Charged, DC Battery Systems. Brand Name: RTC Product #: 345WDCARY	\$ <u>2,424.52</u>
071	EA	550-81-79	SOLAR PANEL, 460 Watt Array, For Use With Solar Charged, DC Battery Systems. Brand Name: RTC Product #: 460WDCARY	\$ <u>3,232.67</u>
072	EA	550-81-79	SOLAR PANEL, 960 Watt Array For Use With Solar Charged, DC Battery Systems. Brand Name: RTC Product #: 960WDCARY	\$ <u>4,848.98</u>
073	EA	550-81-79-0507	SURGE PROTECTOR FOR TRAFFIC SIGNALS, 8 Volt, Data/Signal, Plug In Module Type. Brand Name: Edco Product #: PC6428V	\$_37.20



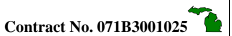
Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
074	EA	550-82-55-1007	CABINET, Count Station, "M", 51 Inch X 30 Inch X	\$ <u>2,728.75</u>
			18 Inch, Door Has Corbin Lock And No Compartment	
			Switch, Gray Exterior And Riser Base, 2 Shelves, Back	
			Panel With Two 15 Amp Circuit Breakers, One GFI	
			Duplex Surge Arrestor And Ground Bus, Lamp Base,	
			250 Watt Heater With Fan And Thermostat.	
			Brand Name: Eagle	
			Product #: EL702EMCS	
075	EA	550-82-55-1056	CABINET, Count Station, "P", 56 Inch X 44 Inch X	\$ <u>3,166.25</u>
			27.5 Inch, Door Has Corbin Lock And No	
			Compartment Switch, Gray Exterior And Riser Base.	
			Includes Two Shelves, Back Panel With Two 15 Amp	
			Circuit Breakers, One GFI Duplex, Surge Arrestor And	
			Ground Bus, Lamp Base, 250 Watt Heater With Fan	
			And Thermostat.	
			Brand Name: <u>Eagle</u>	
			Product #: EL712EMCS	
076	EA	550-85-47	SHAFT , Traffic Signal Pedestal, Pedestrian Support, 8	\$ <u>109.93</u>
			Foot Extruded Aluminum Pole (Shaft)	
			Brand Name: Pelco	
			Product #: <u>PB5100-08</u>	
077	EA	550-85-47	SHAFT , Traffic Signal Pedestal, Pedestrian Support, 9	\$ <u>115.83</u>
			Foot Extruded Aluminum Pole (Shaft)	
			Brand Name: Pelco	
			Product #: <u>PB5100-09</u>	
078	EA	550-85-47	SHAFT, Traffic Signal Pedestal, Pedestrian Support,	\$ <u>142.29</u>
			11 Foot Extruded Aluminum Pole (Shaft)	
			Brand Name: Pelco	
0.70			Product #:	*
079	EA	550-85-47	SHAFT, Traffic Signal Pedestal, Pedestrian Support,	\$ <u>193.81</u>
			15 Foot Extruded Aluminum Pole (Shaft)	
			Brand Name: Pelco	
000		770 07 17	Product #:	0.510
080	EA	550-85-47	SHAFT, Traffic Signal Pedestal, Pedestrian Support,	\$ <u>206.18</u>
			16 Foot Extruded Aluminum Pole (Shaft)	
			Brand Name: Pelco	
001	-	550 05 45	Product #: <u>PB5100-16</u>	ф 0 7 00
081	EA	550-85-47	BASE, Square Pedestal, Pedestrian Support,	\$ <u>97.00</u>
			Aluminum W/Grounding Lug & Set Screw.	
			Brand Name: Pelco	
000		550.05.45	Product #: SP-5326-PNC	ф. 10 2 00
082	EA	550-85-47	BASE, Octagonal Pedestal, Pedestrian Support,	\$ <u>103.88</u>
			Aluminum W/ Grounding Lug And Set Screw.	
			Brand Name: Pelco	
			Product #: SP-5344-PNC	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
083	EA	550-85-47-0502	TRAFFIC SIGNAL PEDESTAL, Pedestrian Support, With 11 Foot Extruded Aluminum Pole (Shaft), With Anchor Bolts And Nuts. Brand Name: Pelco Product #: PB5301, PB5100-11	\$_248.85
084	EA	550-85-56	TRAFFIC SIGNAL TAPERED POLE, Steel, 14 Foot Length, Hand Hole, Cover, Anchor Base And Anchor Bolts; 12.75 Inch Base Bolt Circle And 4.5 Inch Diameter Pole Top. Per 1994 AASHTO Standards. Brand Name: Pelco Product #: AP02-14-12.75	\$ <u>1,163.85</u>
085	EA	550-85-56-5806	TRAFFIC SIGNAL STRAIN POLE, Steel, 30 Foot Length, With Top Cap, Hand Holes, Covers, Anchor Base And Anchor Bolts, Shall Include 4 Anchor Bolts Per Pole. Per 1994 AASHTO Standards. Brand Name: Valmont Product #: 30'	\$ <u>1,809.72</u>
086	EA	550-85-56-6309	TRAFFIC SIGNAL STRAIN POLE, Steel, 36 Foot Length, With Top Cap, Hand Holes, Covers, Anchor Base, And Anchor Bolts, Shall Include 4 Anchor Bolts Per Pole. Per 1994 AASHTO Standards. Brand Name: Valmont Product #: 36'	\$ <u>2,157.50</u>
087	EA	550-85-56-6507	TRAFFIC SIGNAL STRAIN POLE, Steel, 40 Foot Length, With Top Cap, Hand Holes, Covers, Anchor Base And Anchor Bolts, Shall Include 4 Anchor Bolts Per Pole. Per 1994 AASHTO Standards. Brand Name: Valmont Product #: 40'	\$3,083.75
088	EA	550-85-69	ANCHOR BOLT, PEDESTAL BASE, 0.75 Inch X 18 Inch X 3.5 Inch; Set Of Four (4) Bolts With Washers And Nuts. Brand Name: Foundation Systems Product #: 0.75X18X3.5	\$_76.50
089	EA	550-85-69	ANCHOR BOLT, Mast Arm Foundation, 1.75 Inch Diameter X 114 Inch X 6 Inch. Set of Four (4) Bolts with Washers and Nuts Brand Name: Anchor Bolt, Inc.	\$ <u>477.71</u>
090	EA	550-85-69	ANCHOR BOLT, STEEL POLE BASE, 1.125 Inch X 30 Inch X 5 Inch. Set Of Four (4) Bolts With Washer And Nuts. Brand Name: Pelco Product #: 103-1.125X30X5	\$_158.10
091	EA	550-85-69	REINFORCING COLLAR, Aluminum Base And Shaft Reinforcing Collar. Brand Name: Pelco Product #: PB-5325-ALO	\$_46.08



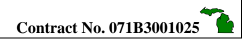
Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
092	EA	550-85-69	CLAMP, Pole Strain, 8.5-Inch Diameter. For Use	\$ 60.26
			With Steel Strain Poles.	
			Brand Name: Pelco	
			Product #: AP-1054-GLV	
093	EA	550-85-69	CLAMP, Pole Strain, 9.5-Inch Diameter. For Use	\$ 60.26
			With Steel Strain Poles.	
			Brand Name: Pelco	
			Product #: AP-1055-GLV	
094	EA	550-85-69-0760	ANCHOR BOLT, STEEL STRAIN POLE, 1.75	\$ <u>333.21</u>
			Inch Diameter X 114 Inch X 6 Inch	
			Brand Name: <u>Foundation Systems</u>	
			Product #: 1.75X114X6AB	
095	EA	550-85-69-1263	CLAMP , Pole Strain, 7.5-Inch Diameter. For Use	\$ <u>55.10</u>
			With Steel Strain Pole	
			Brand Name: Pelco	
			Product #: AP-1023-GLV	
096	EA	550-85-69-1271	CLAMP , Pole Strain, 10.75-Inch Diameter. For Use	\$ <u>60.26</u>
			With Steel Strain Poles.	
			Brand Name: Pelco	
			Product #: AP-1056-GLV	
097	EA	550-88-13-1002	CABINET , Flasher, Weatherproof, Cast Aluminum,	\$ <u>143.70</u>
			Weather Tight Seal Around All Doors For Maximum	
			Protection, Smooth Exterior Surface, Lock For Doors	
			With Two Keys, Painted Aluminum, No Holes,	
			Minimum Inside Dimension To Be 10-3/16 Inch Width	
			By 13-11/16 Inch Height By 6-21/32 Inch Depth.	
			Brand Name: <u>Temple</u>	
0.00			Product #: EL-240	
098	EA	550-88-14	CABLE, Micro-Loop Lead-In, 2 Pair 18 Awg.	\$ <u>.39</u>
			Brand Name: 3M	
000	T. 4	550.00.14	Product #: C30003	A 20.00
099	EA	550-88-14	POWER JUMPER CABLE, 18 Inch, Video Camera	\$ 38.00
			W/Connector	
			Brand Name: Iteris	
100	Ε.Δ	770.00.14	Product #: PIGIAIIN	ф. 1 <i>с</i> 7.00
100	EA	550-88-14	POWER TAKE OFF, Video Camera, Luminaire	\$ <u>167.00</u>
			W/Arrestor.	
			Brand Name: Iteris	
101	EA	550 00 14	Product #: IUMRPT01	¢ 21.00
101	EA	550-88-14	CONNECTOR WITH 12 PINS, And Shell.	\$ <u>31.00</u>
			Brand Name: Iteris Druggly H. DELUSCHCONN	
102	EA	550 00 14	Product #: DEUISCHCONN CARLE Video Cooriel 2221 500 Feet Peel	\$ 200.00
102	EA	550-88-14	CABLE, Video Coaxial, 8281, 500-Foot Reel.	\$ <u>300.00</u>
			Brand Name: Belden	
	<u> </u>		Product #: 8281	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
103	EA	550-88-14	CABLE, Video Camera Power, 2 Conductor With	\$ <u>127.00</u>
			Ground, Imsa20-1, 500	
			Foot Reel.	
			Brand Name: 3C0M	
			Product #: IMSA20-1	
104	EA	550-88-14	CABLE, Video Camera Combination Power And	\$ <u>397.00</u>
			Coaxial, 500-Foot Reel.	
			Brand Name: <u>Precision Telekon</u>	
			Product #: 16-3C/500	
105	EA	550-88-14	CABLE, Video Camera Combination Power And	\$ <u>794.00</u>
			Coaxial, 1000-Foot Reel.	
			Brand Name: Precision Telekon	
10.5		770 00 11	Product #: 16-3C/1000	A 1505
106	EA	550-88-14	JUMPER CABLE, Polyphaser To Radio.	\$ <u>16.86</u>
			Brand Name: Encom	
107	T. 4	550.00.14	Product #:CB-1018	Φ 62.00
107	EA	550-88-14	CABLE, Water Proof, 3/8" Radio Use - 100'	\$ <u>63.00</u>
			Brand Name: Times	
100	EA	550 00 14	Product #: IMR-400DB	¢ 42.25
108	EA	550-88-14	CABLE HARNESS, Rs-232 Radio To Controller.	\$ <u>43.25</u>
			Brand Name: Eagle Product #: EPAC/EPIC/RADIO	
109	EA	550-88-14		¢ 42.25
109	EA	330-88-14	CABLE HARNESS, Fsk Radio To Comm. Panel Brand Name: Eagle	\$ <u>43.25</u>
			Product #: D Option Panel/Radio	
110	EA	550-88-14	TRAFFIC SIGNAL BRACKET ONLY	\$ 92.95
110	LA	330-00-14	MOUNTING ASSEMBLY, 12 Inch Top, 3 Section,	φ <u> 92.93</u>
			1w3c Mast Arm Mount, Astro-Brac With 46 Inch	
			Gusset Tube, Clamp Kit And Vinyl Insert And End	
			Cap.	
			Brand Name: Pelco	
			Product #: AB1W3CMA	
111	EA	550-88-14	TRAFFIC SIGNAL BRACKET ONLY	\$ 130.40
			MOUNTING ASSEMBLY, 12 Inch Top, 4 Section	+
			1w3c With 12x27 Case Sign, Mast Arm Mount, Astro-	
			Brac With 58 Inch Gusset Tube, Clamp Kit And Vinyl	
			Insert And End Cap.	
			Brand Name: Pelco	
			Product #: AB1W4CCSMA	
112	EA	550-88-14	TRAFFIC SIGNAL BRACKET ONLY	\$ <u>174.25</u>
			MOUNTING ASSEMBLY, 12 Inch Top, 5 Section	_
			(Dog House) 1w5c, Mast Arm Mount, Astro-Brac With	
			46 Inch Gusset Tube, Clamp Kit And Vinyl Insert And	
			End Cap.	
			Brand Name: Pelco	
			Product #: AB1W5CMA	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
113	EA	550-88-14	TRAFFIC SIGNAL BRACKET ONLY	\$ <u>179.45</u>
			MOUNTING ASSEMBLY, 12 Inch Top, 5 Section,	
			(Dog House) 1w5c With 12x27 Case Sign, Mast Arm	
			Mount, Astro-Brac With 58 Inch Gusset Tube, Clamp	
			Kit And Vinyl Insert And End Cap.	
			Brand Name: Pelco	
			Product #: AB1W5CCSMA	
114	EA	550-88-14	TRAFFIC SIGNAL BRACKT AND MOUNTING	\$ <u>38.25</u>
			ASSEMBLY, 12 Inch Top-Short, 5 Section (Dog	
			House)	
			Brand Name: Pelco Product #: SE5059-P29	
115	EA	550-88-14	Product #: SE5059-P29 TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 83.65
113	EA	330-00-14	ASSEMBLY, 12 Inch Top-Long, 5 Section (Dog	φ <u> 63.03</u>
			House).	
			Brand Name: Cost Cast	
			Product #: 1902XL-C	
116	EA	550-88-14	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 16.50
110		220 00 11	ASSEMBLY, 12 Inch Bottom-Short, 5 Section (Dog	φ <u>10.50</u>
			House)	
			Brand Name: Pelco	
			Product #: SE5060-P29	
117	EA	550-88-14	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>23.85</u>
			ASSEMBLY, 12-Inch Bottom-Short, 5 Section (Dog	
			House) For Use With Center Stud.	
			Brand Name: Cost Cast	
			Product #:1902B-C	
118	EA	550-88-14	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>54.45</u>
			ASSEMBLY, 12-Inch Bottom-Long, 5 Section (Dog	
			House) For Use With Center Stud.	
			Brand Name: Cost Cast	
119	EA	550-88-14	Product #: 1902XL-C TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 51.45
119	EA	330-00-14	ASSEMBLY, 12 Inch T Bottom, 5 Section (Dog	φ <u>31.43</u>
			House) For Use W/ Spacer	
			Brand Name: Cost Cast	
			Product #: 1903B	
120	EA	550-88-14	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 24.85
			ASSEMBLY, Spacer Bracket, 5 Section (Dog House)	
			Brand Name: Cost Cast	
			Product #: 19812	
121	EA	550-88-14	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>226.20</u>
			ASSEMBLY, 12 Inch Top And Bottom, Brackets	
			Only, 2wsa With Center Stud Attachment For A6	
			Mount.	
			Brand Name: Pelco	
			Product #: SPA6MI	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
122	EA	550-88-14	BRACKETS ONLY, 12 Inch, 1w Pedestrian	\$ 63.55
			Brand Name: Pelco	
			Product #: PMPSB2M	
123	EA	550-88-14	CABLE GUIDE , For U1169 Pole Foot.	\$ <u>3.20</u>
			Brand Name: Pelco	
			Product #:103-7867	
124	EA	550-88-14	PINNACLE, Color Yellow	\$ <u>5.10</u>
			Brand Name: <u>Eagle</u>	
			Product #: BK01	
125	EA	550-88-14	POLE FOOT, 4" Pole, Black, For Steel Posts	\$ <u>7.60</u>
			Brand Name: Pelco	
			Product #: 103-7669	
126	EA	550-88-14-1001	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 9.80
			ASSEMBLY, 8 Inch Bottom, 2wsa	
			Brand Name: Pelco	
105		770 00 11 1070	Product #: SP-1030	A 1.5
127	EA	550-88-14-1050	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>16.75</u>
			ASSEMBLY, 8 INCH BOTTOM, 3wsa	
			Brand Name: Pelco	
100	Ε.Δ	770 00 14 1100	Product #: SP-1033	ф 21.77
128	EA	550-88-14-1100	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>21.75</u>
			ASSEMBLY, 8 INCH BOTTOM, 4wsa Brand Name: Pelco	
			Product #: SP-1019	
129	EA	550-88-14-1506	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 10.30
129	LA	330-88-14-1300	ASSEMBLY, 12 Inch Bottom, 2wsa	φ <u>10.30</u>
			Brand Name: Pelco	
			Product #: SP-1011	
130	EA	550-88-14-1555	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 19.50
150		330 00 11 1333	ASSEMBLY, 12 Inch Bottom, 3wsa	Ψ <u>19.50</u>
			Brand Name: Pelco	
			Product #: SP-1014	
131	EA	550-88-14-1605	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 21.20
			ASSEMBLY, 12 Inch Bottom, 4wsa	
			Brand Name: Pelco	
			Product #: SP-1008	
132	EA	550-88-14-3007	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 66.90
			ASSEMBLY, 8 Inch Top, 2wsa	
			Brand Name: Pelco	
			Product #: SP-1029	
133	EA	550-88-14-3056	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 81.20
			ASSEMBLY, 8 Inch Top, 3wsa (3wcsa)	
			Brand Name: Pelco	
			Product #: <u>SP-1032</u>	
134	EA	550-88-14-3106	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>98.95</u>
			ASSEMBLY, 8 Inch Top, 4wsa	
			Brand Name: Pelco	
			Product #: <u>SP-1018</u>	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
135	EA	550-88-14-3502	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>63.75</u>
			ASSEMBLY, 12 Inch Top, 2wsa	
			Brand Name: Pelco Product #: SP-1010	
136	EA	550-88-14-3551	Product #: SP-1010 TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ 83.10
130	LA	330-66-14-3331	ASSEMBLY, 12 Inch Top, 3wsa	φ <u>65.10</u>
			Brand Name: Pelco	
			Product #: SP-1013	
137	EA	550-88-14-3601	TRAFFIC SIGNAL BRACKET AND MOUNTING	\$ <u>101.55</u>
			ASSEMBLY, 12 Inch Top, 4wsa	
			Brand Name: Pelco	
120	EA	550 00 17	Product #: SP-1007	¢ 406.40
138	EA	550-88-17	CABINET, Nema Type Enclosure, Aluminum, 14 Inch Width X 16 Inch Height X 8-Inch Depth.	\$ <u>406.40</u>
			Terminal Strips Arranged Top To Bottom.	
			Brand Name: Erpel	
			Product #: SM161408	
139	EA	550-88-17	BRACKET, Pole Mounting For Traffic Cabinets,	\$ <u>10.78</u>
			Aluminum For Banding Or Lag Bolt Mount To	
			Steel/Wood Poles.	
			Brand Name: Pelco	
1.40	F.4	550.00.17	Product #: SE0126ALO	Φ 4.07
140	EA	550-88-17	HARDWARE PACKET, For Cabinet Bracket, Pole Mounting For Traffic Cabinets, Mounting To	\$ <u>4.05</u>
			Steel/Wood Poles.	
			Brand Name: Eagle	
			Product #: MICH/POLE/PLT/HDWR.A0051	
141	EA	550-88-17	CABINET, Traffic Signal Controller, 24 Circuit Det;	\$4,262.50
			M36 Plastic Door Gray Det; Cabinet Does Not Include	
			Plug-Ins.	
			Brand Name: Pelco	
142	EA	550-88-17	Product #: <u>M36EPICM0124CKT</u> CABINET, Traffic Signal Controller, 36 Circuit Det.,	¢5 102 75
142	EA	330-88-17	M36 Plastic Door Gray Det, Cabinet Does Not Include	\$ <u>5,193.75</u>
			Plug-Ins.	
			Brand Name: Pelco	
			Product #: M36EPICM0136CKT	
143	EA	550-88-17	CABINET, Traffic Signal, With 7466 Controller,	\$ <u>6,321.40</u>
			Nema - 6 Size, Paint Gray Outside And White Inside.	
			Brand Name: Eagle	
144	E 4	550.00.17	Product #: TF-4016IM101	Φ1 CO2 OO
144	EA	550-88-17	CONFLICT MONITOR, 18 Channel	\$ <u>1,603.00</u>
			Brand Name: EDI Product #: SSM-18L	
	<u> </u>		F10uuci #	



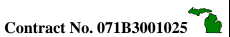
Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
145	EA	550-88-17	CABINET, 16 Load Switch Control, Complete With	\$10,285.00
			New Arrestor, Power Panel And Field Terminals,	
			Painted Inside And Out, Base Mount P-Cabinet, With	
			Rack.	
			Brand Name: <u>Eagle</u>	
			Product #:TF-4016IMI01	
146	EA	550-88-17	TRAFFIC CONTROLLER, No Display, Vme Buss	\$ <u>3,218.75</u>
			Or Software.	
			Brand Name: Eagle	
1.47	E.A.	550.00.17	Product #: AAZ14068P012	Ф 227.50
147	EA	550-88-17	ASYNC SERIAL COMM MODULE, Eia 232, For	\$ <u>337.50</u>
			Direct Connect Brand Name: Eagle	
			Product #: 2070-7A	
148	EA	550-88-17	MODULE, Eia-485	\$ 350.00
140	Lit	330-00-17	Brand Name: Eagle	Ψ <u>330.00</u>
			Product #: 2070-7B	
149	EA	550-88-17	FIELD INPUT/OUTPUT MODULE; Old Messages	\$ 993.75
1.7			Brand Name: Eagle	ф <u></u>
			Product #: 2070-2	
150	EA	550-88-17	TRANSITION ASSEMBLY	\$ 231.25
			Brand Name: Eagle	
			Product #: <u>2070-1TB</u>	
151	EA	550-88-17	CPU ASSEMBLY	\$ <u>781.25</u>
			Brand Name: <u>Eagle</u>	
			Product #: 2070-1MCBVME	
152	EA	550-88-17	POWER SUPPLY, 2070 Standard	\$ <u>556.25</u>
			Brand Name: Eagle	
150	T. 4	550.00.17	Product #:	Φ 010.77
153	EA	550-88-17	FRONT PANEL, Blank With C60 Computer	\$ <u>218.75</u>
			Connector, No Lcd Display, No Keyboard.	
			Brand Name: Eagle Product #: AAD14172P003	
154	EA	550-88-17	CABINET, To Include: Flash Transfer Relay, (2) Sha-	\$9,525.00
134	LA	330-00-17	1250 Surge Arrestors, 206c Power Supply, 208 Current	φ <u>7,323.00</u>
			Monitor, Oda #3, And (3) Load Switches.	
			Brand Name: Eagle	
			Product #: 334C	
155	EA	550-88-17	INPUT FILE ASSEMBLY	\$ 625.00
			Brand Name: Eagle	
			Product #: 8030-102224	
156	EA	550-88-17	COMMUNICATIONS PANEL	\$ 87.50
			Brand Name: <u>Eagle</u>	
			Product #: <u>332-1012.1</u>	
157	EA	550-88-17	DRAWER ASSEMBLY	\$ <u>125.00</u>
			Brand Name: <u>Eagle</u>	
			Product #: <u>D400-4</u>	

Contract No. 071B3001025	

Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
158	EA	550-88-17	CABINET, To Include: Flash Transfer Relay, (2) Sha- 1250 Surge Arrestors, 206c Power Supply, 208 Current Monitor, Oda #3 And (3) Loadswitches. Brand Name: Eagle Product #: 336C	\$8,100.00
159	EA	550-88-17	DRAWER ASSEMBLY Brand Name: Eagle Product #: D400.1	\$ 125.00
160	EA	550-88-17-1008	CABINET, Nema Type Enclosure, Aluminum, 14 Inch Width X 16 Inch Height X 12-Inch Depth. Brand Name: Erpel Product #: SM161412	\$ 398.00
161	EA	550-88-33	FLASHER ASSEMBLY, Nema Assembly To Include The Flasher Panel And Circuit Breakers In An El240 Flasher Cabinet. (Must Still Add Nema Flasher For Complete Assembly). Brand Name:Temple Product #:EP100MDOT	\$297.00
162	EA	550-88-33	FLASHER, 2 Circuit, DC Voltage Brand Name: RTC Product #: DCF2	\$ 92.85
163	EA	550-88-33-3004	FLASHERS, Traffic Signal, 2 Circuit, Cap Type, Green, Mov As Brand Name: Traffic Sensor Corp. Brand Name: TSC Product #: CF-2F	\$ 49.00
164	EA	550-88-33-5009	FLASHER, Traffic Signal, Solid State, Nema Type 1, Cube Type Flashers Containing Two Replaceable Modules Which Has All Load Switching And Flashing Circuitry Inside, Flashers Shall Be Designed For Use In Auto-Mobile Traffic Controllers In Accordance With Current Nema Standard And Fwha Standards, Using The Latest Technologies; Each Flashing Circuit Shall Contain Zero Voltage Switching, A 25 Ampere Power Triac, A Snubber, A Light Emitting Diode Cross The A.C. Circuitry Directly Indicating The A.C. Load Activated, And A Metal Oxide Varistor (Mov). Brand Name: TSC Product #: 30415	\$_37.00
165	EA	550-88-50-1501	LOUVERS, Traffic Signal, 12 Inch, 24 Degree, Aluminum, For 12 Inch Poly Traffic Signal Head. Brand Name: NS&S Product #: RL27	\$_51.25
166	EA	550-88-50-1550	LOUVERS, Traffic Signal, 12 Inch, Geometrically Programmed, For 12 Inch Poly Traffic Signal Head. Brand Name: Pelco Product #: GL1012	\$ <u>167.46</u>



Item No.	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
167	EA	550-88-56	BRACKET, Universal Camera Mount, Sop Or Camera Arm Mountable. Brand Name: Iteris Product #: CAMBRKT4	\$114.00
168	EA	550-88-56	BRACKET, Mast Arm Camera Mount, Includes Camera Mount Bracket, 74-Inch Gusset Tube And Astro-Brac Clamp Kit. Brand Name: Pelco Product #: 103-9150	\$_124.00
169	EA	550-88-56	ANTENNA MOUNTING KIT, Steel Pole. Brand Name: Pelco Product #: 103-STLSOP	\$ 42.78
170	EA	550-88-56	ANTENNA MOUNTING KIT, Wood Pole. Brand Name: Pelco Product #: 103-WDSOP	\$ 42.78
171	EA	550-88-56	TRAFFIC SIGNAL MAST ARM, Steel, Clamp On, 30-Foot Length, With End Cap, Clamp Plate And Clamp Bolts. Per 1994 AASHTO Standards. Brand Name: Pelco Product #: SMARMGVHH-300	\$ <u>1,168.75</u>
172	EA	550-88-56	TRAFFIC SIGNAL MAST ARM, Steel, Clamp On, 40-Foot Length, With End Cap, Clamp Plate And Clamp Bolts. Per 1994 AASHTO Standards. Brand Name: Valmont Product #: SMARMGVHH-400	\$ <u>1,698.75</u>
173	EA	550-88-56	TRAFFIC SIGNAL MAST ARM, Steel, Clamp On, 50-Foot Length, With End Cap, Clamp Plate And Clamp Bolts. Per 1994 AASHTO Standards. Brand Name: Valmont Product #: SMARMGVHH-500	\$ <u>2,027.65</u>
174	EA	550-88-56	TRUSS ARM, 18 Foot For Steel Pole, W/U-Bolts, Galvanized Steel. Brand Name: Utility Metals Product #: C200S180SBX	\$ 397.58
175	EA	550-88-56	TRUSS ARM, 15 Foot For Steel Pole, W/U-Bolts, Galvanized Steel. Brand Name: Utility Metals Product #: C200S150SBX	\$ 336.16
176	EA	550-88-56	TRUSS ARM, 12 Foot For Steel Pole, W/U-Bolts, Galvanized Steel. Brand Name: Utility Metals Product #: C200S120SBX	\$ 268.95
177	EA	550-88-56	TRUSS ARM, 9 Foot For Steel Pole, W/U-Bolts, Galvanized Steel. Brand Name: Utility Metals Product #: C200S090SBX	\$ 252.84



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
178	EA	550-88-56	TRUSS ARM, 6 Foot For Steel Pole, W/U-Bolts,	\$ 238.21
			Galvanized Steel.	
			Brand Name: <u>Utility Metals</u>	
			Product #: C200S060SBX	
179	EA	550-88-56	TRUSS ARM, 18 Foot For Wood Pole, Galvanized	\$ 363.95
			Steel.	
			Brand Name: <u>Utility Metals</u>	
			Product #: <u>C200S180SBX</u>	
180	EA	550-88-56	TRUSS ARM, 15 Foot For Wood Pole, Galvanized	\$ <u>314.21</u>
			Steel.	
			Brand Name: <u>Utility Metals</u>	
			Product #: <u>C200S180SBX</u>	
181	EA	550-88-56	TRUSS ARM, 12 Foot For Wood Pole, Galvanized	\$ <u>245.58</u>
			Steel	
			Brand Name: <u>Utility Metals</u>	
100			Product #: C200S180SBX	
182	EA	550-88-56	TRUSS ARM, 9 Foot For Wood Pole, Galvanized	\$ <u>230.95</u>
			Steel.	
			Brand Name: Utility Metals	
100		550 00 55	Product #: C200S180SBX	A 21101
183	EA	550-88-56	TRUSS ARM, 6 Foot For Wood Pole, Galvanized	\$ <u>214.84</u>
			Steel.	
			Brand Name: Utility Metals	
184	EA	550-88-56	Product #: C200S180SBX FLANGE, For Pole Mounting Cabinet To 4.5 Inch	\$ 10.40
164	EA	330-88-30	Pole, 2-Bolt.	\$ <u>10.40</u>
			Brand Name: Pelco	
			Product #: SE0425	
185	EA	550-88-56	APPLICATOR GUN, For Ply Pack 3m Loop Sealant	\$ 139.00
103	Lit	330-00-30	Brand Name: 3M	Ψ <u>137.00</u>
			Product #: 151-1005	
186	EA	550-88-56	APPLICATOR GUN, For Ply Pack, 3m Loop Sealant	\$ 171.25
100		330 00 30	Brand Name: Albion	Ψ <u>171.23</u>
			Product #: 137-1006	
187	EA	550-88-56-0796	PEDESTRIAN SIGNAL BRACKET ASSEMBLY,	\$ 42.40
			Post Top, 4 Inch Mounting With 1.5 Hub.	+
			Brand Name: Pelco	
			Product #: SP2008, SE3064	
188	EA	550-88-56-0804	PEDESTRIAN SIGNAL BRACKET SET,	\$ 49.75
			Consisting Of 1 Upper Arm And 1 Lower Arm For 12	
			Inch Signals, 1w2c Ba	
			Brand Name: Pelco	
	<u> </u>		Product #: SP1020, SP1002	
189	EA	550-88-56-0812	PEDESTRIAN SIGNAL BRACKET SET,	\$ <u>102.70</u>
			Consisting Of 1 Upper Arm And 1 Lower Arm For 12	
			Inch Signals, 2w2c	
			Brand Name: Pelco	
			Product #: <u>SP1023, SP1024</u>	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
190	EA	550-88-56-0820	PEDESTRIAN SIGNAL BRACKET SET,	\$ <u>114.50</u>
			Consisting Of 1 Upper Arm And 2 Lower Arms For 12	
			Inch Signals, 2w2c D 2m	
			Brand Name: Pelco	
			Product #: <u>SP1035, SP1020</u>	
191	EA	550-88-56-0838	PEDESTRIAN SIGNAL BRACKET SET,	\$ <u>117.15</u>
			Consisting Of 1 Upper Arm And 1 Lower Arm For 12	
			Inch Signals, 2w2c Tba	
			Brand Name: Pelco	
			Product #: SP1004	* 1.55
192	EA	550-88-56-1406	CLAMP, Cable, Suspension, Replacement Part (Do	\$ <u>16.25</u>
			Not Substitute).	
			Brand Name: Eagle	
102		550 00 56 1505	Product #: KA6-3	Φ 20.52
193	EA	550-88-56-1505	FITTINGS, Entrance, Multi-Way, Replacement Part	\$ <u>38.62</u>
			(Do Not Substitute)	
			Brand Name: Eagle	
104	EA	550 00 57 1501	Product #: BK14	¢ 25.20
194	EA	550-88-56-1521	FITTING, Entrance, One Way	\$ <u>35.39</u>
			Brand Name: Eagle	
105	T: A	550-88-56-1554	Product #: BK13	¢ 12.40
195	EA	330-88-30-1334	FLANGE , For Pole Mounting, 1.5 Inch Horizontal Threaded Hub And Downward, 1.25 Inch Threaded	\$ <u>13.49</u>
			Hub For Wire Entrance Or Conduit, Cast Aluminum,	
			For Use With 1 Inch To .75 Inch Steel Bands, Flat	
			Black Or Bright Green.	
			D 137 D 1	
			Product #: U1158	
196	EA	550-88-56-4509	MOUNTING STRAP, 200d Pole, With Lag Screws,	\$ 23.30
170	LA	330-66-30-4307	Bolts And Nuts (To Fit All Sizes Of Wooden Poles).	Ψ <u>23.30</u>
			Brand Name: Eagle	
			Product #: UL23	
197	EA	550-88-76	PEDESTRIAN SIGNAL, Led - Bi-Modal Hand/Man,	\$ 338.40
177	L.	220 00 70	Polycarbonate, 1w1c 12 Single Section Unit	φ <u>330.10</u>
			Brand Name: Eagle	
			Product #: SA302MICHLED	
198	EA	550-88-76-2004	PEDESTRIAN SIGNAL, Incandescent Type,	\$ 138.75
			Polycarbonate, 1w2c 12	+
			Brand Name: Eagle	
			Product #: SA302EMICH	
199	EA	550-88-78	VEHICULAR TRAFFIC SIGNAL, Polycarbonate,	\$ 218.25
			12 Inch, 1w1c, Amber, 12 Volt DC Led	
			Brand Name: Eagle	
			Product #: SA101AMICHC	
200	EA	550-88-78	VEHICULAR TRAFFIC SIGNAL, 12 Inch, 1w1c,	\$ 168.08
			Amber, 12 Volt Dc Led Insert Module.	· · · · · · · · · · · · · · · · · · ·
			Brand Name: Dialight	
			Product #: 4313230005	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
201	EA	550-88-78-1004	VEHICULAR TRAFFIC SIGNAL, Polycarbonate, 8 Inch, 1w1c, In The Following Colors: 50% Amber, 50% Red 191 Brand Name: Eagle Product #: SA110A/EMICH	\$_45.00
202	EA	550-88-78-1251	VEHICULAR TRAFFIC SIGNAL, Polycarbonate, 8 Inch, 1w3c, Green, Amber, Red #191 Brand Name: Eagle Product #: SA130AMICH	\$ 102.00
203	EA	550-88-78-1509	VEHICULAR TRAFFIC SIGNAL, Polycarbonate, 12 Inch, 1w1c, In The Following Colors: 50% Amber, 50% Red #191 Brand Name: Eagle Product #: SA101A/BMICHG	\$ 56.25
204	EA	550-88-78-1558	VEHICULAR TRAFFIC SIGNAL, Polycarbonate, 12 Inch, 1w3c, Green, Amber, Red #191 Brand Name: Eagle Product #: SA103AMICH	\$ 129.90
205	EA	550-88-80	SIGNALS, Vehicular, Aluminum, 12 Inch, Yellow Body, 1w3c, Optically Programmable With Black Tunnel Visor. Brand Name: 3M Product #: M131371YVB	\$1,735.00
206	EA	550-88-80	SIGNAL VISOR, Tunnel Style, Vehicular, Polycarbonate, 12 Inch, Yellow. Brand Name: Eagle Product #: A70012004	\$10.58
207	EA	550-88-80	SIGNAL VISOR, Tunnel Style, Pedestrian, Polycarbonate, 12 Inch, Black Brand Name: Eagle Product #: PDM538	\$_11.30
208	EA	550-88-80-1000	SIGNALS, Vehicular, Aluminum, 12 Inch, Yellow Body, 1w1c, Amber Lens, Tunnel Visor Attached. Brand Name: Eagle Product #: SIG101B	\$_78.00
209	EA	550-88-80-1109	SIGNALS, Vehicular, Aluminum, 12 Inch, Yellow Ody, 1w1c, Red Lens, Tunnel Visor Attached. Brand Name: Eagle Product #: SIG101A	\$_78.00
210	EA	550-88-80-1158	SIGNALS, Vehicular, Aluminum, 12 Inch, Yellow Body, 1w3c, Red, Amber, Green Lens, Tunnel Visor Attached. Brand Name: Eagle Product #: SIG103A	\$_205.00

Contract No. 071B3001025	

Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
211	EA	550-88-92	RECEIVER, Wireless Video Detector, 1-Channel,	\$ <u>1,514.00</u>
211	LA	330-88-92	Includes Antenna Assembly, Bias-T, Preamplifier,	φ <u>1,514.00</u>
			Lmr-400 Coaxial Cable, Cable	
			Connectors, Power Adapter And Surge Protector.	
			Brand Name: Iteris	
			Product #: WRCVR1	
212	EA	550-88-92	RECEIVER, Wireless Video Detector, 2 Channel,	\$ <u>2,272.30</u>
			Includes Antenna Assembly, Bias-T, Preamplifier,	
			Lmr-400 Coaxial Cable, Cable Connectors, Power	
			Adapter And Surge Protector.	
			Brand Name: <u>Iteris</u>	
212	T. 4	550.00.02	Product #: WRCVR2	Φ2.0.42.05
213	EA	550-88-92	RECEIVER, Wireless Video Detector, 4 Channel,	\$ <u>2,942.85</u>
			Includes Antenna Assembly, Bias-T, Preamplifier,	
			Lmr-400 Coaxial Cable, Cable Connectors, Power Adapter And Surge Protector.	
			Brand Name: <u>Iteris</u>	
			Product #: WRCVR4	
214	EA	550-88-92	RADIO RECEIVER SCHOOL ZONE KIT W/1 -	\$2,493.10
214		330 00 72	10 Db Yagi Antenna; Power Cube; Sop Bracket For	φ <u>2,473.10</u>
			Steel Or Wood; RF Jumper Cable; 3/8" Cable	
			Connectors; 3/8" Water Tight Radio Cable; Polyphaser	
			Surge Protection; Radio.	
			Brand Name: Encom	
			Product #: 150-4410-YAGI	
215	EA	550-88-92	RADIO TRANCEIVER , Fsk With Rs-232 & Rs-485	\$ <u>2,142.85</u>
			Capable; Spread Spectrum Unlicensed Frequencies.	
			Brand Name: Encom	
			Product #:150-5100	
216	EA	550-88-92	RADIO TRANSCEIVER , Rs-232 & Rs-485 Capable;	\$ <u>1,250.00</u>
			Spread Spectrum Unlicensed Frequencies.	
			Brand Name: Encom	
217	TCA	550 99 02	Product #: 150-5200	\$2,005,00
217	EA	550-88-92	RADIO RECEIVER , Contact Closure, 8 Outputs, Spread Spectrum Unlicensed Frequencies.	\$ <u>2,095.00</u>
			Brand Name: Encom	
			Product #: 150-4410	
218	EA	550-88-92-1006	RECEIVER, Tone, Decoder, School, 565 Hz	\$ 413.00
210		330 00 72 1000	Brand Name: IDC	φ <u> 413.00</u>
			Product #: TR-2500	
219	EA	550-88-93	RADIO XMITTER SCHOOL ZONE KIT W/1 - 3	\$2,242.90
			Db Omni Antenna; Power Cube; Sop Bracket For Steel	
			Or Wood; RF Jumper Cable; 3/8" Cable Connectors;	
			3/8" Water Tight Radio Cable; Polyphaser Surge	
			Protection; Radio.	
			Brand Name: Encom	
			Product #:150-4210-OMNI	



Item <u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	Unit <u>Cost</u>
220	EA	550-88-93	RADIO XMITTER, Contact Closure, 8 Inputs, Spread Spectrum Unlicensed Frequencies. Brand Name: Encom Product #: 150-4210	\$ <u>1,895.00</u>
221	EA	550-88-93	RADIO SECONDARY MDL 5100 WITH 10DB YAGI ANTENNA, Fsk Cable, Power Cube, Jumper Cable, Polyphaser, Antenna Cable, Cable Connectors, Mounting Brackets. Brand Name: Eagle Product #: 150-5100	\$ <u>2,540.95</u>
222	EA	550-88-93	RADIO SECONDARY MDL 5200 WITH 10DB YAGI ANTENNA, Rs-232 Cable, Power Supply, Jumper Cable, Polyphaser, Antenna Cable, Cable Connectors, Mounting Brackets, 2nd Rs-232 "D" Module For Controller. Brand Name: Eagle Product #:	\$ <u>1,903.35</u>
223	EA	550-88-93	PAGING TIME CLOCK RESET CIRCUIT SOFTWARE: CPRII SOFTWARE, Used In Conjunction With A Dedicated Computer And An Outside Line, For Dialing Up The Paging System And Broadcasting Time Sync Page To All The Local Units That Would Be Mounted In The Controller Cabinet. Brand Name: RTC Product #: CPRII Software	\$ <u>1,695.75</u>
224	EA	550-88-93	PAGING TIME CLOCK RESET CIRCUIT VERIFY UNIT: USED IN CONJUNCTION WITH THE SOFTWARE AND A DEDICATED COMPUTER WITH AN OUTSIDE LINE. This Unit Is Responsible For Verifying That The Pages Have Been Sent. Brand Name: RTC Product #: CPR2102 Verify Unit	\$ <u>719.95</u>
225	EA	550-88-93	PAGING TIME CLOCK RESET CIRCUIT FIELD DEVICE: CPRII PAGER TIME CLOCK WITH ANTENNA, Which Is Mounted In The Traffic Controller Cabinet, Is To Provide Once A Week Resetting Of The Controllers Time Clock. Brand Name: RTC Product #: CPR2102 Field Unit	\$ <u>719.95</u>
226	EA	550-88-93	PAGING TIME CLOCK RESET CIRCUIT PAGER SERVICE: A ONCE A YEAR FEE FOR PAGER SERVICE FOR THE PAGING TIME CLOCK RESET CIRCUIT. Brand Name: RTC Product #: YPS365	\$ 480.00
227	EA	550-88-93-1005	TRANSMITTER, Tone, Encoder, School, 565 Hz Brand Name: <u>IDC</u> Product #: <u>TR-2500</u>	\$_393.00



Item	T124	Commo Par No	D	Unit
<u>No.</u>	<u>Unit</u>	Commodity No.	<u>Description</u>	<u>Cost</u>
228	EA	550-89-62-1605	COVER , H.D., 23.3" X 13" X 2", Logo Shall Be	\$ 94.55
			Traffic Signal, Color Gray.	
			Brand Name: Quazite	
			Product #: PG1324TS	
229	EA	550-89-62-1654	COVER , H.D. 30.2a X 17.2a X 2 Inch, Logo To Be	\$ <u>108.50</u>
			Traffic Signal, Color Gray	
			Brand Name: Quazite	
			Product #: PG1730TS	
230	EA	550-89-62-7602	SOCKET CASTING , Nema, For Use With Nema	\$ <u>16.46</u>
			Flashers	
			Brand Name: Temple	
			Product #: 124-1003	
231	EA	550-91-55	ARRESTOR, 120-Volt AC, Pluggable, For Use In	\$ <u>123.20</u>
			Cabinet Main Power Panel.	
			Brand Name: Edco	
222	ГА	550 01 55	Product #: SHA-1250	Ф 22.50
232	EA	550-91-55	BASE MOUNT, For Pluggable Arrestor, 120 Volt Ac,	\$ <u>23.50</u>
			For Use In Cabinet Main Power Panel.	
			Brand Name: Edco	
233	EA	550-91-55-0404	Product #: SHA-1250-BASE-A ARRESTOR, Loop Surge, For Use On Vehicle Loop	\$ 12.88
233	EA	330-91-33-0404	Detector Lead-Ins.	\$ <u>12.88</u>
			Brand Name: Edco	
			Product #: SRA6LCA916	
234	EA	550-91-55-7508	DETECTOR LOOP SEALANT; 1 Part;	\$ 181.50
23.		220 71 22 7200	Approximately 1 Liter Per Ply Pack; 12 Ply Packs Per	φ <u>101.20</u>
			Case.	
			Brand Name: 3M	
			Product #: 78-8095-4063-2	
235	EA	550-91-55-7508	DETECTOR LOOP SEALANT ; 1 Part;	\$ 165.40
			Approximately 5 Gallons Per Pail.	
			Brand Name: <u>3M</u>	
			Product #: <u>78-8072-0724-2</u>	
236	EA	550-91-60	LOOP DETECTOR, Digital, With Harness.	\$ <u>147.10</u>
			Brand Name: Peek Sarasota	
			Product #: 535T/MS	
237	EA	550-96-52-0501	ARROW MASK , Black Aluminum, For Use With 12-	\$ <u>10.23</u>
			Inch Poly Lens.	
			Brand Name: <u>Eagle</u>	
			Product #: PBL286	